



New Members:

Eric Sundius P.O. Box 13509 U.C.S.B. Santa Barbara, CA 93107 Sam McKee 12 Southern Drive Decatur, IL 62521 Steven Paradies 18 Cornwall Avenue Milville, MJ 08332 Beresford A. Hollingsworth Snaggland Savannah Road, Bush Hall,

St. Michael BARBADOS

Renewals:

Lonnie Nine, Jim Gould, Joe Fela, David Walcutt, Steven Grimm, E. Smith, Pichard Prelinger, John Lentz, Daniel Samer, Thomas Little, Pobert Langridge, David Moody, John Parillo, Albert S. Lobel, Ron Wing, Kurt Nelson, Robert Poss, Peter Baskind, Thomas Holmes, Bruce Kampe, Andy Bolin, John Clemmer, Paul & Dave Wardell, Paul Gaines, Robert Williams, Walter Patton, Jim Ayers, Howard Bartlett, Doug Dornbos, Ed Sirovy, Fred McCormack, David Biley, Jim Albrecht, Ralph Strobel, Mike Bugaj, John Walters, Larry Weil, Artie Bigley. Neil Kazaross, Don Ruland, Leonard Jozwiak, Glenn Hauser, Roosevelt Crawford, David Wilson.

Rejoins:

Mark Wilson 1628F Wellerman Rd. West Monroe, LA 71291 Paul Mount 471 Emerson Avenue Teaneck, IIJ 07666 77706 Michael Worst 6250 Ivanhoe Ln. 215 Beaumont, TX Harry Haves Star Route, Box 226c Gouldsboro, PA 18424

Address Changes:

Randy Wiltier 1239 Harrison St. Santa Clara, CA 95050 David Wilson 24-J Byron Ct. Running Brooke Apts. Indiana, PA Roosevelt Crawford 2964 Ulm Road #12 Hephzibah, GA 30815

William Welch P.O. Box 1821 Tallahassee, FL 32302 Fred Holland 3 Arcadia Ct. Little Rock, AR 72211 Glenn Hauser Box 6287 Knoxville, TN David Legler 402 31st St. ME, Apt. 343 Rochester, MI Thomas Little 2221 Barrington Dr. Toledo, OH William Hepburn A.E.S. Weather Station Eureka, N.M.T.

XØA ØGØ CANADA Richard Wood English Dept., College of Education, Abha Branch. King Saud University, Abha, SAUDI ARABTA

CAN YOU HELP? We are now in need of a new editor for this column. We'd like to hear from a volunteer soon. MAILBOX is one of the VUD's key columns. and we can't afford to have this position unfilled for long. If you have a typewriter, and are willing to get involved with your club as a column editor, we need to hear from you as soon as possible. VUD column editors receive a \$3 credit on their annual dues, and the MAILBOX column editor gets to hear from many club members every month. It's an ideal job for anyone with a general interest in DXing, as well as an interest in FM. PSB, and TV. If you'd like to volunteer, please contact club HO or your editor-in-chief (address on the back cover).

37914

55901

43606

Bill Fahber 336 Atlantic St. Bridgeton, NJ, 08302

DIRECT BROADCAST SATELLITE REGULATIONS On October 29. 1980, the FCC released a Notice of Inquiry, requesting comments on two staff reports on Direct Broadcast Satellite (DBS). One of these reports dealt with technical characteristics, and the other with regulatory policies. The Notice of Inquiry requested comments on two phases of regulatory policies. The first phase involved temporary regulations which would establish DBS as a new medium of communications on an experimental basis until the 1983 Region 2 Administrative Radio Conference, after which the United States and other nations affected by DBS will establish international policies which will affect national regulations. The second phase of regulation involves those regulatory proposals which will be set forth by representatives from the United States at the 1983 RARC.

On December 17. 1980, the FCC received an application from Satellite Television Corp. requesting authority to begin construction of satellites for a DBS system. On June 1, 1981, the FCC released a Notice, which set forth the proposed policies and conditions which would be the basis for the temporary regulations to be established before RARC. Also on this date, the FCC announced a 45-day cut-off period for others who wished to apply to construct a DBS system.

The Notice pointed out that the sole concern in authorizing DBS would be the public interest. In other words, its impact on UHF, Radio Conferences of 1977 and 1979 antici-DBS, LPTV, cable television, conventional television, or STV were not to be taken into account. After examining all the evidence. studies, and comments from the public, the FCC concluded that five possible benefits of DBS indicated that it could be a valuable service to the public. They are as follows:

(1) Service to remote areas. For many remote communities with little or no service. DBS appears to be the only means by which those communities may receive television services in the forseeable future. A study by the Brookings Institution in 1973 indicates that viewers would be willing to spend over 5% of their income for three channels of Information Administration are also working network television rather than have no channel at all, and would spend an additional 0.75% for a fourth network.

(2) Additional Channels of service throughout the community. The current success of STV and cable in urban areas reveals the value placed by viewers on additional television signals. Studies being prepared by the FCC for the 1983 RARC indicate a potential in the spectrum space available for as many as thirty to forty available channels.

(3) Programming better suited to viewers! tastes. With a large number of channels available to viewers, there will be more

incentive for broadcasters to specialize and serve more varied interests. This has been the case with cable television, where increased channels have resulted in such specialized channels as Cable News Network. sports channels, religious channels, financial news channels, world news, movies, etc. This has also been the case with radio, where many stations have a basic format. such as country music, rock, disco, pop, adult contemporary, easy-listening, or talk or news. It is hoped that eventually every specialized interest will be able to find a relevant program at any time.

(4) Innovative services. Among the many applications filed with the FCC since Satellite Television Corp., there have been proposals for such experimental ideas as High Definition Television (HDTV), stereophonic sound, teletext, and dual-language sound tracks.

(5) Non-entertainment services: Other potential uses include educational programming. transmission of medical data. etc.

After examining the possible disadvantages and adverse effects DBS may have on other existing services, the FCC determined that they are far outweighed by the potential benefits of DBS, and is considering the band around 12.2 to 12.7 GHz as an ideal range for DBS.

One other issue is brought up in the June 1. 1981 Notice. The World Administrative pated that Region-2 countries might wish to establish STV systems prior to RARC-1983. and their Final Acts gave the go-ahead for any Region-2 nations to begin an interim DBS service. At the 1983 RARC, the Region-2 nations will send representatives who will negotiate international rules to govern DBS Once those rules are established, they are subject to ratification by each nation. The FCC is conducting a proceeding parallel to this, in which proposals to be submitted by United States representatives to RARC are being established. The Department of State and the National Telecommunications and on those proposals. The rules which NARC finally drafts may be slightly different from the FCC's interim rules, or they may be completely different. How will the changes in DBS rules affect systems already being built? What if too many applications are granted in the interim by the FCC before it was learned that there would be fewer available channels than expected? How would the adoption of interim rules affect the United States' negotiating flexibility at RARC? What could be gained by establishing interis

In the 6/1/81 Notice, the FCCproposed to

od prior to the 1983 RARC and to process applications to provide DBS service. even though the outcome of the RARC-83 may affect those rules. Not only will this give DBS a head start (It will take years before a DBS system goes into operation), but it will also provide valuable experience that would allow the FCC to make better-informed judgements concerning permanent regulations. There have been mixed comments concerning this issue. Some insist that authorization of DBS before RARC will restrict our negotiating ability. Others felt that interim

DBS rules and authorizations would strengthen our position at RARC. The FCC pointed out that the go-ahead by the 1977 and 1979 WARC was an indication that interim rules should have no negative effect on our posi-

tion at RARC.

In addition to the Public-Interest issue and the RARC-83 issue, a third issue dealt with the impact DBS may have on other forms of local broadcasting. A key issue brought up is this: Is the FCC authorized under the Communications Act to establish a nonlocal broadcasting service? Some commenters wrote to the FCC that Section 307(b) of the Communications Act prohibits the FCC from authorizing DBS systems because these systems would be nonlocal in character, would bypass existing local stations, and would not provide broadcast outlets to local communities. The FCC does not feel that section 307(b) restricts its authorization to local systems lonly, but rather asserts that the policy of localism underlying radio and television regulation was adopted by the FCC as a matter of choice, not by statutory command.

Many comments pouring into the FCC warned that DBS would reduce the audiences and reve operational fixed services, and requested nues of local broadcasters, thus reducing the quantity and quality of locally-produced rogramming or public service programming. few comments suggested the possibility DBS could compete with terrestrial would win out over the other. In other DBS may become so successful as to out all local television services. had a report prepared for it by Kalba Associates, which predicted that the of a subscription DBS service would seffect on broadcast television the cable television, but the report of a major effect on STV and MDS A separate study by Arthur D. stations.

ls required to consider the econoof a new service on existing ters only if there is strong evida significant net reduction in the public will result. The FCC ject a new service solely because arry will reduce the revenues or proof existing licensees. There is no 91 existing ficespees. condeast services. The Kalba-Bowen report and the A.D. Little Study both predicted a

establish rules for DBS in the interim peri- negligible effect on conventional terrestrial broadcasters.

A fourth issue raised in the Notice deals with spectrum allocation and sharing that spectrum with fixed service operations presently using that spectrum. The FCC proposes 12.2-12.7 GHz for satellite downlinks and 17.3-17.8 GHz for uplinks. Existing terrestrial users of the 12 GHz band will be required to operate on a reassigned frequency or else modify their equipment so as to avoid interfering with DBS systems. The cost would be borne by the fixed service operator, but the FCC proposes a limited period of time in which DBS and fixed services would be co-equal, and during which normal replacement of equipment may occur, so that fixed services could gradually relocate to another band at their convenience. This would minimize the cost of equipment modifying to fixed services.

Commenters replied to the FCC that there should be an adequate replacement spectrum provided for fixed services before interim rules for DBS are adopted. Some commented that DBS operators should absorb the cost for the relocation of fixed services. There were also suggestions that parts of the 12.2-12.7 band be reserved for high definition television. ABC, NAB, and an organization of network affiliates prefer reserving those frequencies for terrestrial HDTV only. but other groups warn that this will restrict HDTV to an elite few, whereas a satellite HDTV system would be available to everybody.

The Aerospace and Flight Test Radio Coordinating Council petitioned the FCC on Augjust 12, 1981, to reconsider its policies concerning the availability of the 12 GHz and other bands for meeting the requests of the FCC to defer action on DBS authorizations which would defer use of those bands by terrestrial microwave systems. According to the petition, the FCC should consider what communications requirements are being met by the 12GHz band, and what characteristics of that band are unique in fulfilling those requirements. Also, what other bands are available to OFS, and how do those bands compare with 12 GHz? Can terrestrial systems share the band with DBS to any extent?

The FCC acknowledges the concerns of operational-fixed microwave users, but does not feel that the inconvenience to them should preclude the potential benefits of DBS toward the public interest. Nine applications for DBS service have already been filed, proposing wide varieties of system design, service offering, and spectrum requirements. STV, HDTV, and advertiser-supported television are all proposed (note the absence of any educational interests.). Over 35 video channels would be provided by these applicants, and a minimum of 500 MHz bandwidth would be required. The FCC's Advisory Committee for RARC-82 predicts the U.S. requirements for DBS would reach 65 to 207 channels by 2000 a.d., and the 12 GHz band is the best band for which the technology will be available within the next few years.

The 500 MHz bandwidth being considered has the following advantages: (1) Increased number of channels available, making DBS more viable by reducing the cost of home equipment (steerable or multiple antennas would not be needed); (2) competition would be increased by decreasing risks for later DBS suppliers; (3) greater operational and technical flexibility (HDTV, bilingual, etc.); and (4) use of future large space communication platforms would be more feasible.

The FCC has also considered 17.3-17.8 GHz as the 500 MHz band forsatellite uplink.

Presently the 12.2-12.7 GHz band is used forfixed service only. Specifically, there are about 1900 microwave links in this band as of May, 1982, and growing at a rate of 15 per year. These systems provide private, industrial, transportation, and safety services and are used by local governments, banks, newspapers, railroads, utility companies, universities, colleges, and so on. A normal microwave link covers a six-mile-long path. This band is especially congested in urban areas. Most of the links in this band could be accomodated in the 18 GHz area or higher. Those links which could not be accomposated could share the 12.7-13.25 GHz band presently used for broadcast-auxiliary service. common carrier local television transmission service

and the cable television relay service.
WARC-79 opened 12.1-12.7 GHz originally to DBS, with the understanding that 12.1-12.3 GHz would be under consideration, the lower portions being allocated to fixed-satellite services and the upper portion for fixed and broadcasting-satellite services. The FCC is anticipating 12.2 GHz to be the lower limit of DBS to be determined at RARC-83.

As noted earlier, some of the comments submitted to the FCC favored use of the 12 GHz band for HDTV. Actually, there have been comments to the FCC stating that this band should be restricted to HDTV only, eliminating the potential for DBS, with the vision that HDTV in the GHz range will ultimately replace the incompatible VHF-UHF television of today

The policies which the FCC was developing with respect to DBS during this interim period cover several areas. The first area involves regulation in general. The FCC approach, as noted in the 6/1/81 Notice of Proposed Policy Statement and Rulemaking, is that of minimal regulatory requirements. This policy would allow DBS operators to experiment with service offerings and methods of financing. It would allow the FCC to acquire better information about the behavior and structure of DBS. Also, the FCC feels that with the heavy competition on the market forcing broadcasters to provide what the public wants in diversity, regulation should not be needed. Some comments sent in to the FCC accused the FCC of abdicating its responsibility to protect the public interest, but other comments defended the FCC's stand, stating that minimal regulation will stimulate the growth of DBS.

A second policy and regulation area has to deal with the status of a DBS licensee as

a broadcaster or a common carrier operator. A broadcaster not only transmits signals, but also determines the program content of what is being transmitted. A Common Carrier has the means of transmitting a signal, as well as a license to do so, but offers its services to another party which determines the program content. (Cable companies. for example, are common carriers, not broadcasters.) Common Carriers are required to provide nondiscriminatory access to their facilities without exercising control over the message content. Broadcasters are given broad discretion in determining the content of the programming they transmitted, and, with limited exceptions, were not required to provide access to their stations by others. Congress itself determined that no broadcast stations shall be considered a common carrier. But if an owner of a DBS satellite leases transponders to another company without any stipulations about program content in the contract, would that DBS satellite owner become a common carrier at that point? The FCC has decided to require DBS systems to operate under its own classification during this interim period, and until its experimental period has mun its course, after which the FCC will be more able to classify it as a broadcaster, a common carrier, or a private radio operator, or some combination of the three. A third area of policy and rulemaking has

to do with ownership and control of DBS systems. The Notice recommended no restrictions on ownership or control during the interim period. There are enough substitutes for DBS services already in existence to prevent abuses of power. Existing antitrust laws are sufficient enough to provide adequate protection against possible abuses of market power due to concentration of control. The introduction of DBS service is expected to enhance First Amendment rights of free expression and the public's access to diverse ideas and points of view.

A fourth area has to do with access by corporations and organizations to DBS. Must an owner-operator of a DBS system provide its services to certain groups, such as nonprofit organizations? Because of the great financial risks being involved in an experimental system, the FCC feels that such a requirement would impede the ability of a marketer to achieve a return on his investment, and also reduce the incentive for persons wishing to initiate this new service.

The fifth area is one where the FCC does take strong action, and an area which has virtually nothing to do with telecommunications per se: Equal Employment Opportunity requirements, which will be the same as for conventional broadcasters.

A sixth area involves the responsiveness of the DBS operator to the viewers' needs. On this issue the FCC is again taking no action for interim ruling, since the presence of many available channels may provide the variety of programming needed to meet those needs.

The seventh area deals with technical standards. The FCC is not proposing any standards other than what was that which was specified in the WARC-77 Final Acts. Any of standards which will be established at RARC-83. Despite the feeling of many, that standards need to be established to ensure compatibility of DBS signals, the FCC feels that imposing standards at this time could stifle the development of DBS technology.

High Definition Television is an eighth area of policy and regulation, but in a sense up the issue of signals being transmitted it is connected to technical standards. CBS takes the stand that 12.2-12.7 GHz should be used strictly for HDTV. CBS foresees an eventual transition from conventional television to HDTV. a move that would eventually empty the VHF-UHF bands of all conventional television. Such a move would require channels to be allocated in the GHz spectrum. tion prohibiting any broadcasting from any HDTV as well as other standards. In fact, as one of the applicants for DBS authorization. CBS is the only one to propose HDTV exclusively. (You may remember that CBS is presently introducing Japanese HDTV technostaged several demonstrations for the FCC and also promotes the right of individuals to is again the public interest. Any transition contained portions which implied some refrom conventional television to HDTV, if there ever is a transition, would be slow. HDTV would deprive the public of DBS.

One last area of policy involves licensing | In 1972, the United Nations General Assemand procedural requirements. Applicants would be required to conform to technical guidelines specified in the Final Acts of WARC-77. Interim authorizations would be subject to modifications resulting from determinations made at RARC-83. Applicants maytion of Guiding Principles on Satellite request certain frequencies and orbital posi-Broadcasting." tions, but none will be assigned by the FCC until after RARC-83. The FCC will continue to accept applications for DBS authorization governing broadcast satellites, differing Upon grant of a construction permit of a satellite station, the station must be in operation within six years. An applicant must specify the type of technology to be employed, and the type of service to be provided. All frequencies and orbital posi- opposed to the adoption of any principles. tions will be considered to be of equal value, thus eliminating conflicting requests for available frequencies and orbital slots as long as there are frequencies and slots still available.

Having studied the comments sent in with regard to its Notice of Proposed Policy Statement and Rulemaking, the FCC then adopted rules for the interim period before RARC-83. These rules are basically the same in the transmission of material to which it as what was originally proposed. These rules were published in the 7/21/82 Federal Register (pp. 31555-31578), and go into time it may change these rules or add other

Wilson P. Dizard was Vice Chairman of the DBS authorizations during the interim period U.S. Delegation to WARC-79, and wrote a paper would be subject to modification as a result dealing with the United States' stand on the international implications of DBS. This was published in the 4/80 Journal of Communication, published by the Annenburg School of Communications. University of Pennsylvania. and is also published in The Cable/Broadband Communications Book, Vol. 2, 1980-1981.

DBS: WHAT CAN WE EXPECT FROM IT?

edited by Mary Louise Hollowell. It brings by one nation, which could also be received by another nation.

The International Telecommunications Union alled for the 1963 World Administrative Radio Conference to discuss satellite communications. At that time the French delegation proposed to modify the ITU regula-But by the FCC's refusal to impose standards, type of ship, airplane, etc. outside national the area is still open for experimenting with territories. The French proposed to include satellites in that rule, but that proposal was turned down.

In 1967, the United Nations passed its ambiguous Outer Space Treaty. It allowed mations to conduct outer space activities logy into the United States, and has already within the bounds of international law. It individuals in the television industry.) The receive information regardless of frontiers key issue in the FCC's stand on HDTV vs. DBS (international boundaries). However it also strictive principles governing the content of space broadcasts, andmade references to UN whereas any reservation of the 12 GHz band toresolutions defining and condemning propaganda, applying them to space activities.

bly passed a resolution establishing princibles governing the use of broadcasting satellites. The United States was the only nation to vote against it. Shortly afterwards, the UNESCO General Conference voted a "Declara-

When the United Nations General Assembly reconvened in 1973 to work on principles opinions arose. Most third world and communist nations insisted on the right of one nation to agree with another nation on what would be transmitted by a broadcast satellite into that nation. The United States was Some nations took a middle ground, favoring agreement on satellite transmissions as such but without reference to program content.

In supporting its position on not adopting any principles which could restrict the program content, the United States brings up two conflicting concepts. One is "prior consent" in which a nation which is capable of receiving broadcast signals should have some say is opposed. The other concept is "free flow of information," or free exchange of ideas. This means that anybody should have access to effect 8/20/82. The FCC cautions that at any broadcasts from other nations without censorship by his own government. The failure of the UN to resolve these two opposing concepts has resulted in the absence of a treaty governing DBS, but with DBS projects being

Broadcasting. Inc.

formed in various regions around the world. the political issue may eventually become academic.

While Mr. Dizard expects DBS to overcome such international entanglements, an article which appeared in the 8/21-27 TV Guide (at least in the American editions) written by Frank Doonegan, entitled "DBS: Direct Broadcast Satellite? or Doomed Broadcasting System?" gave a negative view on the future of DBS. He cited the constant delays suffered by some of the DBS applicants, resulting in constantly setting back their target dates. and the predicted high costs for dish antenhas and subscription rates. In the article. Mr. Doonegan eases the fears that DBS might become a threat to existing television

However. James H. Quello, one of the Commissioners of the FCC, states, "I am particu-never get DBS. I foresee some of these larly concerned that local broadcasting services be given full consideration in any equation which examines this new DBS service. to see the DBS spectrum becoming crowded Localism has, traditionally and as a matter of Commission policy, been the bedrock of the Perhaps DBS will become a Doomed Broadcastbroadcasting service in this country." "Thus ing System. to the extent that DBS supplants local broadcasting as a distributor of non-local, entertainment programming, economic support for local program production might well be diminished. My concern is not in protecting the profits of local broadcasters but in protecting continued and enhanced local broadcasting service." "My support (of DBS), however, is tempered by my concern that localism must not be sacrificed. I do not fully share the confidence expressed in the Report and Order that localism has nothing to fear from DBS. At the same time, neither do I believe that the death knell of local broadcasting is being sounded by the action."

As stated earlier, CBS petitioned the FCC to allocate the entire spectrum in question for High Definition Television. This proposal had the support of most commercial broadcasters. Despite the fact that the FCC had turned down the CBS proposal. CBS is still pushing HDTV, and hopes that a part of the 12 GHz band may still be left for HDTV. CBS has been transmitting a HDTV signal on 12 GHz in San Francisco from 3/5/82 to 5/18 with what it calls promising results, and a report on that experiment was sent to the FCC HITV. Stanley S. Hubbard, president of Unitapplicants for DBS authorization, stated that plans to offer its services as a common carhe had observed HDTV demonstrations in Europe in which Japanese NHK technology was used, and was unimpressed. He says that HDTV isn' worth thetrouble. Judging by the lack of action by the FCC on the matter, it appears that the Commission seems to agree.

What form DBS eventually takes remains to be seen. Personally, I think of the great promises connected with Low Power television and how reality slowly crept in and disillusioned many. DBS will find its greatest competition in pay television, whether it be MDS. STV, or cable. And the deregulation of STV will greatly increase that competi-

tion. Unless DBS has something better to offer. it will not be able to compete with existing subscription services. The general public is interested in entertainment, not a novel technology. And although the FCC has in mind the remote communities with limited television service, the big bucks are in the cities, which are already being filled with MDS. STV. and numerous cable offerings, in addition to network stations, independent stations, and educational stations.

Apparently some of the applicants are proposing systems beamed toward the eastern United States, with future plans to expand across the rest of the nation. But if the big bucks don't come in from the eastern United States as hoped, there will be no incentive to proceed with future plans, and the western half of the United States may applicants dropping out, but others to go on into DBS with limited plans. I don't expect with dozens of channels to choose from.

THE RACE FOR DBS BEGINS

Only seven weeks after the FCC issued its Notice of Inquiry, and before the Notice of Proposed Policy Statement and Rulemaking was published. Satellite Television Corp., a subsidiary of COMSAT, applied for authority to begin construction on two satellites for a satellite-to-home video broadcasting system. The second satellite is intended as a backup in case something went wrong with the first satellite. On June 1, 1981, the FCC accepted the application for filing, and established a 45-day period in which it would accept other applications.

On October 28, 1981, the FCC accepted for filing eight of the applications received. Others were rejected for various reasons. The eight accepted were from: (1) CBS, Inc.; (2) Direct Broadcast Satellite Corp.; (3) Focus Broadcast Satellite Company: (4) Graphic Scanning Corp.; (5) RCA American Communications, Inc.; (6) UnitedStates Satellite Broadcasting Co.; (7) Video Satellite Systems. Inc.: and (8) Western Union Telegraph Company. Focus and Western Union both proposed use of the Advanced Westar satellite around 12.1-12.2 GHz. As stated earlier, CBS channels. Direct Broadcast Satellite Corp.

Other applications are being sent in to the FCC. Satellite Syndicated Systems, Inc. is proposing a pay-per-view and pay-per-series system with five satellites: four operational and one spare. There would be one satellite for each time zone, and six transponders on each. SSS would use four transponders of each satellite, and lease the other two. Oak Satellite Corp. plans to start with two channels serving the northeast (big dollar area) and eventually growing to twelve channels covering the entire United States, and then going on to HDTV and teletext.

APPLICATIONS FOR NEW BROADCAST STATIONS APPLICATIONS TO MODIFY CONSTRUCTION PERMIT CH ERP HAAT CITY/STATE/APPLICANT 26 662 473 Hot Springs, AR; Edw. 56 661 467 Danville, KY; Robert GRANTED BY THE FCC. *= granted to modify 662 473 Hot Springs. AR: Edw.M.Johnson 661 467 Danville, KY: Robert L. Bertram 25 114 317 Biloxi, MS; Hightower rarur 25 690 273 Biloxi, MS; Payvision Commu 25 2500 1533 Gulfport, MS; Four-0, Inc. 114 317 Biloxi. MS; Hightower Partnership 690 273 Biloxi, MS; Payvision Communic'ns (Biloxi assignment) 300 Natchex, MS; Southern Bc'g Co. 713 134 Lincoln, NE; Linda D. Clevenger 712 135 Lincoln, NE; Payvision Communic. 665 274 Abilene, TX; Lea County Televin. 3 93.8 170 Gallup, NM; Lea County Television 56 1230 732 Fairfax, VA: WNVC (channel 665 260 Las Cruces, NM; Lea County Telev. 665 179 Bartlesville, OK; Lea County Tel. 665 250 Odessa, TX; Lea County Television 26 500 1555 *Chicago, IL; WCIU-TV; TL to 81 1820 Cidra, PR; Jose E. Cordero Sears Building 102 822 Ponce, PR; Norman E, Parkhurst 84 979 San German, PR; Gos Broadcasting 14 2512 2688 Boise, ID; Sterling Associates 29 97.2 749 State College, PA; Lion Country Television 55 5000 489 Kenosha, WI; Family Television 55. Limited. 68 .528 472 Humacao, PR; Samuel Lugo Perez 24 4370 1390 Toledo, OH; Citicom Broadcasting of Ohio, Inc. CONSTRUCTION PERMITS FOR NEW BROADCAST STATIONS GRANTED BY THE FCC 26 1820 1669 Daytona Beach, FL; Daytona Beach Television Associates, Ltd. 54 1614 1236 Columbus, GA; Columbus Family Television. Inc. 8 316 714 Iron Mountain, MI; John R. Powley 38 1030 972 Terre Haute, IN; WBAK-TV 54 166 371 Muskegon, MI; Apogee-Bonnee Assoc 3 70 1687 Brian, TX; KBTX-TV 40 1493 1082 Jackson, MS; Jackson Family Telev 50 1430 704 Derry, NH; CTV of Derry, Inc. (Manchester, NH Assignment) 39 1762 808 Murfreesboro, TN; Channel 39 of Murfreesboro. Inc. APPLICATIONS FOR NEW BROADCAST STATIONS DISMISSED BY THE FCC • Tucson, AZ; ch. 40; Focus Broadcasting of Tucson, İnc. Daytona Beach, Florida; ch. 26; Daytona Beach Family Television. Inc. Columbus, GA; ch. 54; Beacon Broadcasting. Iron Mountain, MI; ch. 8; TV-8, Inc. • Muskegon, MI; ch. 54; Apogee, Inc. Jackson, MS; ch. 40; Big River Broadcasting Company: Media South Broadcasting Corp.: Television Corporation of Mississippi. Manchester, NH; ch. 50; Golden Triangle Broadcasting Corporation Murfreesboro, TN; ch. 39; Family Television

now occupied by KA2XEG)

24 148 319 Moline, IL; WQPT-TV

intersection.)

33 1122 1079 Springfield, MO; KSPR-TV 30 2500 1002 Memphis, TN; WBAH

• New Bedford, MS; ch. 28; Filmways Television APPLICATIONS TO MODIFY CONSTRUCTION PERMIT (all for new stations: none on the air yet) 31 5000 1075 Denver, CO: KTMX-TV (channel 32 nc? nc? New Orleans, LA; WLAE-TV; TL to 0.42 miles west of the intersection of Paris Road and Bayou Bienvenue, New Orleans (original application specified at that 16 WRDG 52 KSBI

a construction permit to change the facilities of a broadcast station already on the air. Others are to modify construction permit to build a new broadcast station. 16 1140 1150 *Dayton, OH; WPTD 52 5000 1385 Cocoa, FL; WTGL; TL to Desert Ranches, Star Route 1250. Melbourne, Florida 23 3055 1199 Albany, NY; WXXA-TV 43 4088 1434 *Melbourne, FL; WMOD now occupied by KA2XEH) 46 443 n.c. *Monterey, CA; KMST 20 2421 1239 Chicago, IL; WCME; TL to 875 North Michigan Avenue 29 1811 1226 Minneapolis, MN; WFBT-TV; TL to Gramsie Road, 0.4 mile east of Victoria, Shoreview Village 12 316 1403 Pembina, ND; KWBA; TL 7.5 miles WNW of Pembina APPLICATIONS TO CHANGE EXISTING FACILITIES 7 195 2645 Boise, ID: KTVB 11 316 1769 St. Louis, MO: KPLR-TV 9 316 1769 Eugene, OR; KEZI-TV; TL to 7 miles NE of Eugene 43 2698 1360 York, PA: WSBA-TV: TL to 5 mile NE of Chimney Rock 35 2190 1090 Lima, OH; WLIO 21 2820 1830 Hanford, CA; KFTV 39 5000 1950 Houston, TX; KHTV CHANGES IN EXISTING FACILITIES GRANTED 9 316 1601 El Centro, CA; KECY-TV (began 7/7/82) 15 553 1300 Champaign, IL; WICD (limited program test authority) 17 640 798 Rockford, IL: WTVO (limited program test authority) 12 316 n.c. Walker, MN; KNMT (began 7/19) 20 1070 n.c. Athens, OH; WOUB-TV (began 7/26/82) 13 n.c. 1930 Houston, TX; KTRK-TV, TL $\frac{1}{2}$ mile E of S. Post Road & FM Road No. 2234 Intersection, near Houston (began 7/19/82) 15 2500 965 Hampton-Norfolk, VA; WHRO-TV 66 5000 550 Manassas, VA: WTKK (granted special temporary authorizatin) 19 625 1140 LaCrosse, WI; WXOW-TV 11 135 1280 Louisville, KY; WHAS (began 8/3/82) 3 64.6 1935 Wilmington, NC; WWAY; TL to 5 miles NNW of Bolivia on Lewis Swamp Road: Circular Polariz'n. 10 229 890 Columbus, OH; WBNS-TV (began 8/6/82) NEW CALL LETTERS APPLIED FOR CH C.L. CITY/STATE/APPLICANT 28 WPMX-TV Panama City, FL; Kenneth B. Darby Muskegon, MI; Apogee-Bonnee Assoc 54 WKMT Laurel, MS; Capitol Broadcasting 18 WJLH Burlington, NC; National Group

Telecommunications

Broadcasting Company

Oklahoma City, OK; Satellite

OCTOBER, 1982

17 KCBR Des Moines, IA; Independence Broad-RESULTS OF CONSOLIDATED HEARINGS casting Corporation 61 WVCI Bay City, MI; Vistacom, Inc. 48 WGCG-TV Greenwood, SC; Metro Communications South. Inc.

CALL LETTER CHANGES APPLIED FOR 10 KTSP-TV Phoenix, AZ; KOOL-TV Poughkeepsie, NY; WFTI-TV

CALL LETTERS ASSIGNED: NEW STATIONS Glenwood Springs, CO; Western Slope Communications

CHANGES IN STATION IDENTIFICATION GRANTED * KCSM-TV. ch. 60. San Mateo to ID as San Mateo-San Francisco

CHANGES IN TABLE OF ASSIGNMENTS Salem OR: delete *3+ Bend. OR: add *3+

(Applied for by Oregon Educational and Public Broadcasting Service. licensee of KVDO-TV ch. 3, Salem, Oregon. Their license is modified to specify Bend as the city of license. KVDO-TV is 17.4 miles short-spaced to KATU. channel 2 in Portland, Oregon. The reallocation to Bend would eliminate the short-spacing an provide both stations with interference free service to larger areas, in that KVDO-TV will be allowed to relocate its transmitter location.

STATIONS ON THE AIR

▶ WXXA-TV, channel 23, Albany, NY; began 7/30/82; 3055 kW ERP visual; 1199 HAAT; 465 above ground: 2119' ASL. TL on Camp Pinnacle Road, New Scotland (as per construction permit modification granted 7/26/82). Address: Albany TV 23, Inc., Box 6423, 815 Central Avenue, Albany, NY, 12206.

KDSE, channel 9, Dickinson, North Dakota; began 8/4/82; 265.5 kW ARPvis; 806' HAAT; 578'AG; 3509'ASL. TL 102 miles South, 6 miles West, of Dickinson. Satellite of KFME, Fargo. Address: Prairie Public Television, Inc: 4500 S. University Drive, Fargo, ND; 58103.

APPLICATIONS FOR SUBSCRIPTION TELEVISION KSCH-TV, ch. 58, Stockton, CA WTVZ, ch. 33, Norfolk, VA

STV AUTHORIZATION GRANTED BY THE FCC All ABC-owned stations and affiliates wishing to carry Home View Network

CONSOLIDATED HEARINGS

Irving, Texas; channel 49; CELA, Inc.; Irving Texas TV, Inc.

Bayamon, Puerto Rico; channel 36; Church Faith Is the Victory; Puerto Rico Family Television, Inc.; Caribbean Broadcasting, Inc ▶ Wichita Falls, Texas; channel 18; First City Media. Inc.; Thornberry Television, Ltd. Racine, Wisconsin; channel 49; Racine Telecasting Company; Channel 49 of Racine, Inc. (Channel 49 of Racine plans STV).

● Waco, Texas; channel 44; Waco Community Media. Ltd.; FocusBroadcasting of Waco, Inc.; Latin American Broadcasting, Inc. Quincy, Illinois; channel 15; Believer's Broadcasting Corporation: Wooster Republican

Printing Company

Tucson, Arizona: channel 40; Granted application by J. P. Communications. Inc. and dismissed application by Focus Broadcasting of Tucson, Inc.

Daytona Beach, Florida: channel 26. Two applicants, Daytona Beach Television Corp., and Daytona Beach Family TV, Inc., merged into Daytona Beach Television Associates, Ltd. Application for Daytona Beach Television Corp. was modified to read Daytona Beach Television Associates; appoication by Daytona Beach Family Television was then dismissed. • Columbus, Georgia; channel 54; application by Beacon Broadcasting, Inc. was dismissed; construction permit was granted to Columbus Family Television, Inc.

● Iron Mountain, Michigan; channel 8; application by TV-8, Inc., was dismissed and construction permit granted to John R. Powley. Jackson, Mississippi; channel 40; applications by Big River Broadcasting Company, Media South Broadcasting Corporation, and Television Corporation of Mississippi were dismissed, and construction permit was granted to Jackson Family Television, Inc.

Manchester & Derry, New Hampshire; channel 50 (Manchester assignment); dismissed appli-

cation by Golden Triangle Broadcasting Corporation for broadcast station in Manchester; granted construction permit for CTV of Derry. Inc., for television station in Derry. Seattle, Washington; channel 22; Seattle STV Company and Tavitac Corporation merged

into Seattle Broadcasting Corporation. Tavitac's application was modified to read Seattle BroadcastingCorp., and was granted a construction permit. Application by Seattle STV was dismissed.

San Antonio, Texas; channel 29; Construction permit was granted to Alamo Broadcasting Corporation (decision being based on grounds of superior ownership-management integration proposal). Applications by Christian Tele-Communications, Inc., Las Misiones De Bejar Television Company, and United Television Broadcasting Corporation were dismissed. Wichita, Kansas; channel 24; Reversing an earlier decision by Administrative Law Judge. the FCC granted construction permit to Columbia-Kansas TV. Ltd. and dismissed application by Greater Wichita Telecasting.

Ronald Purdue sent in an article from the 8/3/82 Rochester, Minn. Post-Bulletin, on KXLI-TV, ch. 41 in St. Cloud, Minnesota, The station hopes to go on the air in November, 1982. The owners hope to reach some of the Minneapolis-St. Paul market area. An existing well-developed cable-TV system isn't expected to hinder the success of KXLI-TV. (With two more stations to go on the air soon, KXLI will have more competition. Also, where is the transmitter located? WWAC-TV, ch. 53 in Atlantic City could have had much more coverage, but most of New Jersey's antennas were pointed toward Philadelphia. Nobody in my area ever received WWAC-TV, but I could get it in crystal clear every night. If everybody in St. Cloud has antennas pointed toward the twin cities, how many people will be able to

receive a clear signal? WRBV in Vineland is having the same problem, not only antennas in the wrong direction, but well-covered cable television. The prospects for a community TV station within range of a major metropolitan area are not always the greatest, but good luck to KXLI-TV. -wbf)

Robert Grant asks, "Have you heard about the Houston station that was seen in England in 1953- 2 years after the station stopped operating?" Actually, I'm still trying to find out about the station that stopped operating in Houston in 1951. Theonly station I could find record of was KPRC-TV, channel 2, which is still on today. Either this was a rerun, or something which somebody reported to a DX column. Network changes reported by Bob: KOMU. ch. 8 in Columbia, MO, changed from NBC to ABC; KCBJ-TV in the same city went from ABC to independent. (A double slap in the proud peacock's face. -wbf). WSAU, ch. 7 in Wausau. WI is now WSAW. Bob reports seeing CKND-TV-2 on channel 2 (Minnedosa, Manitoba) by meteor scatter. Apparently a new station on the air in Canada. WSFJ-TV, Newark Ohio, is now on channel 51. Two channel 9 stations, WWTV in Cadillac, MI and WARD, Wausau, WI, produce heavy zero CCI beat, and neither can change its offset. Two more all-night stations are WDIV, ch. 4 in Detroit ("Sonya" reruns) and and WTMJ-TV, ch. 4 in Milwaukee, WI (CNN2).

Bruce Elving sent in an article (Rochester Post-Bulletin again, 7/20/82) with lettering on it that matches Ron Purdue's lettering. It's about KFSI-FM, Rochester, Minnesota, a new station operating on 88.5 MHz, but has been forced to reduce its power by the FCC because of interference to KAAL-TV, channel 6 in Austin, which, according to the writer of the article. broadcasts at 87.5 MHz (I never claimed that the press was accurate in reporting news. did I? -wbf). The radio station has been operating under STA for some time now, and wants to go to full power. Nearly all of the interference complaints from the public have been taken care of, and the main source of interference problems seems to be attributed to faulty receivers. (The FCC has been doing some work on the problem of educational FM stations interfering with channel six. Perhaps I can work up a report on that in the near future.) Dr. Elving also passes on a report from John Davis Small of Utica, Illinois: A new television station in Bloomington, IL, owned by Grace Communications Corp. (WBLN, ch. 43. -wbf) is hoping to go on the air by 8/16. It will run nostalgic and family-oriented programming, and Illinois State Mens Basketball

Speaking of Ron Purdue, he sent me another letter with Minnesota happenings. KXLI-TV, St. translator around Crystal Falls, Mich., on Cloud, MN, hopes to go on the air around Nov. ch. 47 re broadcasting MJMN, ch. 3, Escanaba, 1, give or take two weeks. It will be a full MI. (I hope to have another translator update time commercial independent station with mostly sports and syndicated reruns. KTMA, ch. seeing KDNL-TV, ch. 30, St. Louis, MO, with 23 in Twin Cities, will be 100% STV, offering STV, but couldn't make out its barker channel SPECTRUM. and will operate 15 hours on weekdays and 20 hours on weekends. There has been very little promotion in the news for KTMA. WFBT, ch. 29, will go on around October, with

70% religious programs and 30% family-oriented programs

Greg Monti made some observations while in Alaska (Anchorage). A new independent station is expected to sign on shortly on ch. 4 (KTBY. owned by Totem Broadcasting -wbf). Only local television is three networks and PBS. No UHF. except translators (I guess up there nobody believed the FCC when it lifted the freeze. They were still freezing. -wbf) There is no antenna farm (They wouldn't grow up there anyway -wbf); local antennas are at different sites and only about 300' tall (see what I mean? -wbf). MDS is used to transmit HBO, and seems to be very popular; quite a bit of illegal reception apparently with not much law enforcement against piracy. There are many types of MDS receiving antennas on the housetops. Greg also sent in some news the latest FCC involvement with the UHF handicap. I will use this to supplement an article I'm working up for next month. But If you have access to the Federal Register. look up 8/18/82, pp. 35975-35990.

Glenn Hauser sent in an article from the 8/8/82 Amarillo Sunday News-Globe about the proposedUHF station there on channel 14, and owned by Ray Moran. TL is to be at the former KWAS radio tower near US to and FM 2176. a few miles north of Amarillo. This will be tieir first UHF station, where there are now three network stations on UHF. The station. KJTV, will be carried by local cable systems but the signal won't be available to those outside the Amarillo area. (Must be another one of those weak stations. -wbf) Programming will consist of old syndicated programs. movies, sports, and two hours a day of Amarillo College broadcasting. A few other notes from Glenn: KAUT, ch. 43 in Oklahoma City. has been running weather radio on its barker while on STV. KM2XKA, channel 7 in Knoxville had been broadcasting old movies with occasional World Fair promotions, but is now running hour-long tapes giving details about the fair. Glenn visited the studio, and noticed a compact controk room, stacks of video recorders, and WXPO stationery already printed, preparing for their post-experimental period. Glenn reports seeing something on ch. 44 coming from Ciudad Juarez. Chih. when he was in Al Paso, but didn't see any ID. There is a ch. 44z assignment there, but the latest microfiche didn't mention anything on that channel. Could be that the Mexican government never bothered informing the FCC. From Bill Draeb: WCMU-TV, ch. 14, Mt. Pleasant, MI, now has xltr W46AC operating in

Traverse City. The station announced another translator being proposed on ch. 69 in Sutton's Bay. Bill also reports seeing a new in the December issue. -wbf) Bill reports if there was one.

NEXT MONTH: THE SCOOP ON LPTV; NEW FCC RULES ON THE UHF HANDICAP: AND RETROSPECT TAKES TO THE SKIES LITERALLY:

NEW FM STATIONS GRANTED

AR Corning 93,5 3000 140': m CA Burney 106.1 100000 h.v/ 14401: rock 6A St. Simons Island 97.7 3000 h.v: 150'. m. Initial decision, subject to change, LA Tallulah 194.9 3000 h,v/ 300'; rk. MI Wyoming *88.1 1000 h, v/ 72', schools. NM La Luz 92,7 3000 h.v/ -170'

NC Grifton 99.3 3000 h.v/ 270': rock NC Winston-Salem *89.3 100000 h.v; 46', * State University

ND Valley City 100.9 3000 h.v. 160' OK Woodward 101.1 100000 h,v; 1005* TX Tye (Abilene) 99.3 540 h,v; 715' WI Ladysmith 92.7 3000 h.v: 300' WY Greybull 100.3 100000 h.v: 480'

Call Letters Assigned or Changed

AR Jonesboro 101.9 KJBR (KBTM-FM), still rock, \$tereo, no nonID AR Lake Village 95.9 KUUZ (from KLVA) AR Stamps 100.1 KMSL (KQ!T"-FM") CA Yuba City 103.9 KXEZ (not KUBA-FM). k CO Colorado Sprincs 101.9 KKCS"-FM" (from KKCS-FM: AM adjunct has new calls) FL Boca Raton *88.1 GA Thomaston 95.3 WTZQ

ID Twin Falls *90.7 KCIR IL Charleston *88.9 WEIU

IA Osceola 107.1 KJJC frock.)

Mi Detroit 96.3 WHYT (WJR-FM), presumed / MN Montevideo 105.5 KMGM

MO Columbia 101.7 KARO

NM Albuquerque *91.5 KNFR (KKTU)

NY White Plains 103.9 WFAS-FM (WWYD) NC Kannapolis 99.7 WJZR (WRKB-FM)

ND Dickinson 92.1 KRRB

OK Muskogee 106.9 KAYI (KMMM)

OR Portland 97.1 KCNR-FM (KCNR) OR Redmond 92.7 KPRB-FM (KZND)

PA Gettysburg 107.7 WGTY (WGET-FM)

PA Braddock 96.9 WHYH"-FM" (WFFM)

SC Gaffney *91.1 WYFG TN La Follette 104.9 WOLA

TN Lebanon 107.3 WYHY (WUSW), rock, Y-107 (strict), dual-city ID with Nashville.

TX Breckenridge 93.5 KR00 TX Kenedy 92.1 KTNR

TX San Antonio 96.1 KSLR (KMFM)

VA Norfolk 104.5 WNVZ (WORK), Z-104 nonID

WV Ceredo *94.9 WCKV

WV Westover 100.9 WJCF

WI Middletown 106.3 WWQM"-FM" (WWQM-FM)

OFF THE AIR-Deleted?

IL Chicago WUIC *88.1

IL Wilmington WLMT 105.5, off air 1 year!

Facilities' Changes Granted

AL Trov WIGC 105.7 1800' (100000 h.v) CA Escondido KOWN-FM 92.1 170 w h.v: 1020' CA Palm Springs KPLM 106.1 370' (50000h.v) CA Walnut Creek KEFM 92.1 new height? A reporter noted vastly improved signal. CO Grand Junction KQIX 93.1 43000 h,v;2890' MI Escanaba WGLQ 97.1 r, "Great Lakes Q." GA Rockmart WZOT 197.1 250' (3000h.v), I. HI Honolulu KUMU-FM 94.7 100000 h.v; +781

IL Carlinville WIBI *91.1 44000 h.v: 370' IL Greenville WGRN *89.5 300 h.v/ 210' IL Springfield WDBR 103.7 50000h.v: 300' IN Fort Wayne WLH1 *88.3 1440 w: 100' IN Madison WCJC 56.7 3000 h.v: 260' IA Davenport KIIK 103.7 1220' (100000 h.v) LA Ferriday KFNV-FM 107.1 270' (3000 h.v) MF Lewiston WBLM 107.5 35500 h,v; 610' MD Westminster WTTR-FM 100.7 16000 h,v;905' TN Jackson WKIR 104.1 ABC-FM MS Senatebia WNJC *88.9 150! (20000 h.v) MA Chariton WBPV *90.1 100 h.v/ 390*

MA Greenfield WHA1-FM 98.3 3000 h,v (-240') 104. VA Woodbridge-Alexandria WVKX MA Pittsfield WTBR *89.7 (x-89.5) 375:-120 105.9 no network. MI Allendale WSRX *88.5 150 h.v/ 500' MI Grand Rapids WGNR *88.9 300 h.v: 170*

WFUR-FM 102.9 40000 h, 35000v;500' WI Kenosha WGTD *91.1 classical NH Exeter WERZ 107.1 2100 h.v: 350' NY Babylon WEAR"-FM" 102.3 2950 h.v. 3051 NY Ossining WOSS *91.9 (x-90.3) 16 h.v: 69'

NC Burlington WPCM 101.1 100000h,83000v;910'W! Neillsville WCCN-FM 107.5 k NC Winston-Salem WFDD *88.5 390' (100000h,v)WI New London WNBK 93.5 k, K-93 OH University Heights WUJC *88.7 850h.v: 320 Watertown WITN-FM 94.1 rm

OK Nowata KNFB 94.3 adds vertical PA E. Stroudsburg WESS *90.3 160' (1000 h,v) AL Birmingham WRKK 99.5 K-99 (not R-99) TX Beaumont KZZB 95.1 100000 h,v; 550*

TX Dallas KKDA-FM 104.5 1585' (100000 h.v) CT Danbury WDAQ 98.3 Q-98-FM TX Fabens KPAS 103.1 265' (3000 h.v) TX Galveston KXKX 106.5 710' (100000 h.v) TX Fort Worth KESS 94.1 (now on 94.1, hav- MD Elkton WOEL *89.9 FM-90

ing moved from 93.9) 98000 h.v: 1585 TX Hillsboro KHBR-FM 102.5 32000 h (155')

VA Warrenton WWWK 107.7 20000 h.v (840*) WY Laramie K232AA from 95.3 to K285AZ 104.9 still monophenic.

WY Riverton KTAK from 93.5 to 93.9 50000 h.v: 950'; ON AIR on 93.9.

ON Brampton CFNY 102.1 new 10000 h.v nondirectional; 421 meters, but said to be going directional at 40 km by late 1983. Transmitting from Toronto, but apparently still licensed to "Brampton."

Formats/Networks

CA Fresno KNAX 97.9 k[ountry] CA San Francisco KFOG 104.5 rn CO Lamar KLMR-FM 93.3 mr, UPI Audio news DC Washington WDCU *90.1 cj, \$, on 24 hours OH Columbus WSNY 94.7, r, "Sunny-95" ("The FL Bonita Springs WLEQ 95.9 soul for disco best rock station 1've ever heard": Ralph FL Lehigh Acres WSWF-FM 107.1 " "

6A Atlanta WLTA 99.7 rm (from mr) IL Chicago WMEI-FM *90.1 B (was UPI) IL E. Moline WDIM-FM *89.3 8 *

IN Covincton WVWV 103.1 NBC

IN Elkhart WFRN 104.7 Mutual ["the newWIKS". +X SCA. IA Washington KCII-FM 95.3 country (k)

KS Junction City KJCK-FM 94.5 RKO (from S) W! Monroe WEKZ-FM 93.7 now m and baseball

MD Morningside WPGC-FM 95.5 Y MD Towson WCVT *89.7 pi

MI Auburn Heights WAHS *89.5 rock MI Farmington Hills WORB *90.3 rock MI Clare WCFX 95.3 r. \$, "Foxy-95"

MI Iron Mountain WJNR 101.5 all r, U. R-100.

MN Golden Valley KQRS-FM 92.5 T, still simul.

WA Yakima KUEZ 104.1 no SCA
WA Yakima KUEZ 104.1 no SCA

Bruce F. Elving, Ph.D., Editor 4515 Avenue "F" Kearney NE 68847 Contributions invited!

NE Lincoln KRNU *90.3 Mutual, and Y NE Wayne KTCH-FM 104.9 UP! Audio NC Concord WPEG 97.9 soul, net disco PA Philadelphia WWSH 106.1 goes rock SC Greenwood WSCZ 96.7 r. Z-98. \$? SC Myrtle Beach WJYR 92.1 soul, not d. IN Chattaneoga WDOD-FM 96.5 E (from R) TN Humboldt WIRJ-FM 102.3 ro TN Nashville WSIX-FM 97.9 CBS (not E) VA Richmond WEZS 103.7 r (from m), EZ-WV Keyser WQZK 94.1 rp, Q-94, \$ WI Green Bay WGBW *91.5 rs

WJZQ 95.1 rp WI Milwaukee WYMS *88.9 P WUWM *89.7 classical, news

Slogans/NoniOs

CA Bakersfield KOXR 94-1 0-94 CT Norwich WCTY 97.7 still Country Lovie!

IN Terre Haute WZZQ 107.5 Country-107 OH Steubenville WRKY 103.5 still Rocky/

SC West Columbia WSCQ 100.1 Stereo-100 TX Raymondville KSOX-FM 101.7 1150 h.v; 490' TN Bristol WXBQ 96.9 FM-97 (not Q-97) IN Elizabethton WIDD-FM 99.3 Delta-99.

> TN Memohis KWAM-FM 101.1 Magic-101, s IN Nashville WRVU *91.1 91-Rock (strict)

WV Parkersburg WXIL 95.3 95-XIL WIBZ 99.3 The Z

WI Milwaukee WMYX 99_1 Mix

Stereo (\$)

AR Batesville KZLE 93.1 . rock IL Chicago WKKC *89.3 gs. now 250 w. DA KS Osage City KZOC 92.7 k, KZ-93 (strict). 2300: 340'

MI Big Rapids WAAQ 102.3, r, Q-102, 24 hrs. Strobel), oldies and new songs blended.

OH Coshocton WINS-FM 99.3 PA Bloomsburg WHLM-FM 106.5

TX Marshall KBWC *91.1, s. now 130 watts WA Richland ("Tri-Cities") KFAE *89.1 c. P.

IN Greenfield WHKS 99.5 rp, no nonID, just/ WA Wenatchee KPG-FM 102.1 music SCA. CBS (not ABC-FM) on main carrier

MD Baltimore WBSB 104.3 Y (ABC Contemporary)MEXICO Culiacan, Sonora XHCNA 100.1. L.

SCA, 67 kHz subcarriers

MO Farmington KIJJ 98.5 MO Net & UP1 news MO Fulton KKCA 97.7 +X (data, etc.) MO Rolla KUMR *88.5 +F, apparently no longer relaying WWV with the time. MO St. Louis KADI 96.5 +X

Dual-City Identifications

FCC-FN

NE Scottsbluff KMOR 92.9 includes Gering NE OH Archbold WHFD 95.9 includes Wauseon, now \$, rk TX Fort Worth KSCS 96.3 includes Dallas WI Racine WFNY 92.1 adds Kenosha Wi

New FM Program Format Categroies? Iwo members recently sent suggestions. The most extensive came from Tim Mc Vev. using such letters as: a, b, c, e, g, j, k, m, o, t, p, r, and x (for ethnic). After taking this letter and discussing it at the IRCA convention with prominent DXers Dr. Richard Wood and Tim Noonan of Milwaukee, we decided the only two changes having merit would be the adoption of "o" for oldies, big bands, etc., possibly rockand some of what I call "middle of the road," and the other change-also suggested by Nick Lombardi -- would be "b" for beautiful music or background music, which I would identify as nonrock music principally instrumental in nature. On further reflection, I would be inclined to go only with the "b" format change for now. This would permit the "m" category to include some rock selections and eliminate many of the double listings, such as "rm" and "mr." It would thus include most stations with "oldies," both rock and m-o-r standards. I am against wholesale re-jugglings of categories, because of the vast amount of time needed to change my data bases and rekeypunch thousands of cards. I would hope to phase in the "b" format and get rid of the double listings over a period of time, with some overlapping occurring in the interim. You can help out of course by sending listings of all the "b" format stations you know of. and mentioning which stations in your area should simply be given an "m" designation instead of a two-letter designation.

Readers* Reports

Now on with 120 watts, 24 hours a day, 7 days a week is WESN *88.1 Bloomington H. On the SCA front, WBRM-FM 96.3 Chicago heard testing with its AM on SCA, possibly just before going on with Dow Jones II on SCA. Peter Wells mentions WEEI-FM 103.3 Boston having Dow Jones on SCA: "That alone makes my SCA adapter purchase worthwhile, incidentally, I am outside the radius where they advertise that they will provide the service" [in Rindge NH]. I am working on a tunable SCA circuit that will play at low voltages and allow for reception at different SCA frequencies, such as ON-TV in Chicago uses.

Black leaders are fighting the changes at WSNY (formerly WVKO-FM) 94.7 Columbus, and they are taking their gripes to the FCC. And the FCC is moving toward allowing unresticted uses of SCA for data delivery and other non-audio services, including keeping main carriers on all the time with no modulation, only SCA. This could result in a lot of silent carriers, perhaps even cutbacks in hours to the public while stations reap in the revenue on a business band. What you hear in Cleveland on *90.3 with a silent carrier could be repated throughout the country-Reaganonimes in broadcasting!

John Jefferson says KDFM 92.1 Walnut Creek CA is testing a new transmitter on Mt. Diablo. Power, height unknown, but the "latter must be near 2000' if they're at the summit. Signal vastly improved hare [Pleasanton CA]. (Kiss 92.1 goodbye for DXing here.) To date, nothing from the FCC about any change in KDFM's status. During a skip opening to western WA. I heard on 95.7 a station identifying as "K-96," \$, rock, which I suspected to be the new KUJ-FM Walla Walla, but there is no answer in the evening to KUJ's number, 509-529-8000.

Baltimore's Nick Lemonakis dug some facts out of an old FM ATLAS and came up with the following: It concerns a competing application for 92.3 Baltimore, the facility of WYST (FM) and filed by Belvedere Broadcasting, owners of WWW.N-AM in Baltimore. "Here's where I did some quick thinking with the help of your FM ATLAS. I seem to remember that in the 1977 edition you printed the calls and frequencies of some stations that bit the dust in the early to mid-1950s. One of the stations listed was WWIN-FM 94.7. . . I went to the Library and made a copy of an old FM station leg from the Baltimore Sun, Jan., 1951, and the first station listed is WWIN-FM: at that time there was no WWIN on AM. So. . . you have an operator/broadcaster who entered the market as an FM licensee 30 years ago, saw no future in its FM and let it die. Now that WXYV is beating them with a similar format they want to destroy what is Baltimore's fastest-growing alternative. . . I have no problemmith WWIN getting an FM, but let them buy one. . . The only thing that's worrying me is that KYST is owned by United Broadcasting which in the past has lost a few stations to competing applicants. . . The company (UBC) has changed hands, so it's a totally new corporation. . . So you never know about these things. I sent the FM log to WYST. They are very interested in the fact that WWNN had an FM before. You may have indirectly helped to save a good FM station from oblivion, and that's something we can all feel good about."

West Covina CA's "KBOR 98.3. . . is still broadcasting in mono, and plays big band programming. Incidentally, the signal quality is pretty poor for FM. The station's sister. KGRB 900 AM, puts out a signal that is better. "writes Mike Kutner.

Contributors last month: Phil Boersma, Spring Lake Mi; Mike Dukin, Hayward WI; Danny Buntin, Stillwater OK; John Clemmer, East Moline IL; Dwight Crabtree, La Fayette NY; Joe Eisenberg, Lincoln NE; Eric Fader, Bayside NY; Joseph Fela, South Plainfield NJ; Ted Fleischaker, Louisville KY: Wendell Ford, Westville IN; Jim Hooper, Buena Park CA; Nick Lombardi, Atlanta GA; Marc Marino, Park Forest IL: Tim McVey, Bolivar TN: David J. Nieman, Akron NY: Bert Passanante, Wilmington DF: Richard H. Perrin, Wells ME: Ronald Purdue, Byton MN; Richard Reese, Jersey Shore PA; John D. Small II, Utica IL; A. P. Smith, Dillsburg PA; Pete Taylor, San Francisco CA: Cavid Walcutt, New York NY: Steve West, Havertown PA: Richard E. Wood, Ph.D., St. Louis MQ.

Contributors this month: Robert Baker, Humboldt 1A: Tim Brown, Don Mills ON (who may write an article on the idjocy of CRIC regulation of broadcasters). J. Clemmer (who says KXKX 106.5 Galveston TX is still off the air—see "facilities" this month): Wm. Draeb, Kewaunee WI; John Ebeling, Bloomington MN; Richard Eddie; St. Louis MO; Fader; Ford; Mike C. Friend, Mosely VA; Charles George. Dallas IX: E. Brandt Gustavson, Moody Bible Institute, Chicago IL (who says the early FM station on 95.5 was WDLM before it became WMBI-FM. which folded, and after several years' silence re-emerged on *90.1 as WMBI-FM); all Moody stations have apparently gone with the National Black Network (or just "NBN," as called on the air), replacing UP! Audio. Also contributing: Rich Hartsock, Coshocton OH: John Hickman, Halls IN: Hank Holbrook, Chevy Chase MD: Edward H. Isotalo, Appleton WI; J. M. Jefferson, Pleasanton CA; M. Kutner, West Covina CA; Nick Lemonakis, Baltimore MD; Nick Lombardi, Atlanta GA; E. O'Connor, Amityville NY; Leon N. Sitler, Berwick PA; Douglas Stewart CPA, Cape Elizabeth ME; Ralph Strobel, Muncie IN; Peter Wells. Rindoe MH.

My IBM Composer has broken down, possibly for the last time, so I hope you can read this all right. Did I read in the Aug. VUD right--has KOB-FM 93.3 Albuquerque NM really gone country music?

October 1982

Joseph Smith, Johnson City NY

Ken Onvschuic. Park Forest IL

William Hepburn, Niagara Falls

William Hepburn, Cornwall ON

Fred Nordouist 2945 Boxford Road Clay, NY 13041

Deadline: the 5th

6/15/82

8/25/82

DXer, Location 9/4/81 Andy Bolin. Charleston IL 1 2059 331 799 103 286 45+ 7 5 3 61 70 0 41+ 3 7 3 54 70 1/1/82 Pat Dver. San Antonio TX 2 1518 204 1239 23 7 44+ 3 1 0 49 48 11/13/81 Bruce Elving, Duluth MN 3 1473 130 685 8 5 9 0 63 74 8/2/82 Danny Buntin, Stillwater OK 4 1441 202 818 3 0 48+ 5 0 57 52 1/1/82 John Ebeling, Bloominton MN 5 1341 196 751 38 77 47+ 4 5 0 2 47 69 9/6/82 Fred Nordquist, Clay NY 6 1162 176 553 27 51 39+ 9/1/82 Ralph Strobel, Muncie IN 7 1126 297 160 30 2 38+ 3 1 0 42 72 3 0 1 42 74 10/27/81 8 1080 576 8 20 37+ Mike Bugaj, Enfield CT 131 801 25 78 44+ 6 4 - -- 65 7/30/82 9 1067 Fred McCormack, Des Lacs ND 137 10 1065 164 498 112 5 38+ 7 0 1 47 71 8/22/81 Peter Sawatzky, Guelph ON 040 6 2 - -- 50 8/8/82 Bob Seybold, Dunkirk NY 11 1011 149 510 0 5 0 3 46 68 190 467 2 9 37+ 7/13/82 Joseph Fela, S. Plainfield NJ 12 962 948 138 309 - 41 5 7 1 Tim McVey, Bolivar TN 13 5 0 3 44 59 6/12/82 207 12 0 35+ Hank Holbrook, Chevy Chase MD 14 769 * 179 19 13 38+ 6 0 2 47 59 180 165 7/31/82 David Nieman, Akron NY 15 747 16 724 148 173 1 3 42 5 8 0 55 77 8/30/81 Vernon Eaton, Benton AR 4 2 2 55 74 7/30/82 42 46+ Fred McCormack, Fargo ND 17 704 81 455 2 658 141 43 0 28 1 0 0 29 78 11/30/81 Dave Brumfield, Muncie IN 18 1 349 - 23 4 4 0 31 57 8/24/82 John Jefferson, Pleasanton CA 19 649 134 6 34+ 4 0 0 266 6/25/82 Richard Steinberger, Hudson MA 20 607 130 12 39 --

FM SCOREBOARD

Rank Total 88-92 Es MS Au USA CN MX FO TPU YB As of:

0 34+ 2 0 1 38 71

500

36 77

0 0 0 7 68 11/30/81

0 0 0 5 81 7/31/81

0 18+ 1 0 0 20 79 5/1/82

0 14 2 0 0 16 82 7/12/82

1 30+

- 7

Daniel Oetting, Broomall PA 4 4 23 49 79 7/10/81 Richard Wood, C. Girardeau MO 491 84 160 1 0 41 0 1 1 0 29 81 2/12/82 Jim Avers. Murfreesboro TN 24 448 73 18 1 0 27 1/1/82 25 26 430 64 172 2 5 39+ 5 0 0 45 75 John Ebeling, Prosit MN Pat Durkin, West Allis WI 86 3 0 0 35 78 418 70 0 0 31+ 7/31/81 0 31+ 2 1 4 39 66 9/1/81 28 380 119 301 0 Ken Simon, Lake Worth FL 7/25/82 4 0 0 40 52 27 402 47 200 0 0 36 Alan Michalek, Springfield MA David Hascall, Fortville IN 3 0 0 25 76 29 243 42 44 1 0 22 8/29/81 0 14 1 0 0 15 76 12/10/81 Robert Ross, London ON 30 199 39 16 0 0 9+ 0 0 0 10 77 1/31/82 31 191 7 0 Bob Sweitzer. E. Brunswick NJ 32 145 16 3 0 0 7 0 0 0 8 64 10/31/81 Frank Wheeler, Erie PA

21

22

33

34

35 111

602

517

133

126

79 164 0

117

22

45 33 0

17 15 0

11

0 0

181 0

Pat Durkin, St. Paul MN 100 0 5 *V=Verified. Hank also notes that he has 145 QSEs for call changes (not included in his totals above).

Column Definitions -- for FM Scoreboard: Total = total number of FM stations logged. (Freq. changes count as a new station, call letter changes DO NOT count.) 88-92 = all stations logged from 88.0 to 91.99 Mhz. Es = total number of stations logged via E-skip. MS = total by meteor scatter. Au = total via Aurora. USA = total number of states and the "+" = Washington DC. CN = number of Canadian provinces logged; MX = number of Mexican states logged; FO = number of foreign countries logged, but not Canada or Mexico. TPU or "total political units = sum of USA CN MX & FO. YB = the year you began DXing. Those of you have not sent in your updates this year, please do so by the end of the year, as the 1981 data will be dropped from the FM Scoreboard after this year. Thanks for all your inputs and comments/ suggestions.

				NEW F	1 DISTANCE RECORDS			
MHz	Prop	CL	Location	Miles	DXer, Location	QT q	Record Holde	
88.1	MS	KTXT	Lubbock TX	1005	Ralph Strobel, Muncie IN		Hauser	900
88.3	Es	KSUC	Keene TX	1430	John Jefferson, Pleasanton	CA	Pizzi	1380
88.7	Es	WERN	Madison WI	1730	John Jefferson, Pleasanton (CA	Jefferson	1610
89.3	Es	WDLM	E. Moline IL	1670	John Jefferson, Pleasanton	CA	Ryan	1565
89.5	Es	KNPR	Las Vegas NV	1450	Tim McVey, Bolivar TN		Jefferson	1425
	**	KENW	Portales NM	tie	David Nieman, Akron NY			
92.1	Es	CJAY	Calgary AT	1750	David Nieman, Akron NY		Wiseblood	1710
95.7	Es	KEZJ	Twin Falls ID	1800	David Nieman, Akron NY		Mc Cormack	1510
,,,,,,	٠.	WFID	Rio Piedras P.R.	tie	David Nieman, Akron NY			-
95.9	Es	KDHL	Faribault MN	1545	John Jefferson, Pleasanton (CA	Jefferson	1460
97.1	Es	KDWZ	Crookston MN	1445	John Jefferson, Pleasanton	CA	Dalton	1400
98.9	MS		Pueblo CO	1025	Ralph Strobel, Muncie IN		Hauser	895
102.3			St. Albans VT	1380	Danny Buntin, Stillwater OK		McCormack-t	le1380
102.9			Minneapolis MN	1550	John Jefferson, Pleasanton	CA	Steinberger	
See next page								

PM STATISTICS October 1982

New FM Distance Records - continued. The new distance records supercedes those applicable records completely listed in the Sept 1980 VUD plus new records listed in the following VUDs: Feb 81. Jun 81. Oct 81 and Jun 82. I plan to republish a completely updated Alltime FM Distance Records listing in the Dec 82 VUD (31/2 pages long). So review your distance records and send them to me as soon as possible. It is requested that you include the time & date of reception, your DX location, and estimated distances to the nearest 5 miles. I will recheck the mileage using my Rand McNally USA wall map and a paper tape calibrated in 5 mile. increments. Any corrections to my measurements should be brought to my attention.

The following statistical data presents how successfully FM DXers are logging the highest and second highest number of FM radio stations for each state, Canadian province, Mexican state, and from each foreign country (political unit) -- from a specific DXer's location.

DIRITE DIRIC											
State			State	#-DXer		State	#-DXer		State		
AL	54-tm	44-ab	IN	141-rs	128 -a b	NE	28-jj	24-ab	SC	31 - je	29 - 46
AK	8 - jj*		IA	90-je	65-ab	NV	15-fm	14-db	SD	25 -1 m	22-fm*
ΑZ	29 -f m	21-je/db	KS	61-db	41-fn	NH	20 - rjs	17-jb	TN	93-ja	72-tm
AR	61 - v e	45-tm	KY	79-ab	66 -rs	NJ	55 -j£	53 -res	TX	211-rls	148-ab
CA	224-jj	102-fm	LA	53 -r ls	42-ve	NM	40-ab	30-jj	UT	18-ab	18-ab
CO	52-jj	49-ab	ME	29-ab	29-rjs	NY	151 -f n	132-js	VT	11-rjs	8-am+
CT	38-mb	33-am	MD	38-do	36-j£	NC	58-je	55 -d b	٧4	39-je	39-db
DE	11-sw	10-do -	• MA	84-rjs	63-jb	ND	20-fm	13-ab	WA	25-11	20 -1 m*
FL	110-db	107-ab	MI	111-rs	93-1-w	OH	177-rs	124-deb	WV	27-rs	24-ab
GA	52-db	45-je	MN	111-je	86-fm*	OK	76-db	40-fn	WI	111-je	90-ab
HA	none		MS	64-tm	34-fn	OR	18 -f m	15-jj	WY	14-ab	11-jj
ID	19 -d b	13-rls	MO	85-ab	73-ab	PA	108-dn	94-js			
IL	179-ab	146-rs	MT	15-ab	14-je	RI	11-rjs	8-jf/am	DC	13-sw	13-js+
CA	NADA STA	rs	ì		MEXICO	STATS			OTHER	R FOREIGN	STATS
Prov.	#-DXe	r #-DXer	State	#-DXer	#-DXer	State	#-DXer	#-DXer	Ctry	#-DXer	#-DXer
AT	15-jj	13-db	BCN	10-fm	9-Jp	SLP	2-tm		Bermi		
BC	12-jj	5-1m	CHI	7-ab	6-fm	SON	1 – fm	1-db/jj		2-ab	2 -f n
MB	14-fm	13-ms	COA	6-jp	2-je	TAM	5-ab	2-je	Cuba	1-ab/;	f 1-fn+
NB	4-cb	2-rjs	DF	21 – tm	7-ve	VER	5 - tm	_			ks
NF	9-fn	6-dn	GTO	2-tm		YUC	1-ab	1-ja	Guate	emala	1-ks
NS	9-cb	8-ab	JAL	12 ~t m	9 -ve						
ON	62-dn	52-fn	MOR	1-ve		All (other Mex	ican	Jamai	ica	1-tan
PEI	1-jf	1-cb/do	NL	11-ab	4-je	State	es: none				
PQ	18 -f n	18-wh*	PUE	4-tm	2-ve				Puert	to Rico	
SA	8-1m	4-ab/pd	SIN	2 - jj					l	1-jf	1-dn

Key to STATS recordholders' initials referenced above					
Init.	DXer	DXer Location	Init.	DXer	DXer Location
ja	Jim Ayers	TN Murfreesboro	tm	Tim McVey	TN Bolivar
jъ	John Bolduc	NH Nashua	dn	David Nieman	NY Akron
ab	Andy Bolin	IL Charleston	fn	Fred Nordquist	NY Clay
сb	Cranston Bonnell	NB Fredericton	do	Daniel Oetting	PA Broomall
deb	Dave Brumfield	IN Muncie	Jp	Jim Pizzi	CA Orcutt
db	Danny Buntin	OK Stillwater	js	Joseph Smith	NY Johnson City
шp	Mike Bugaj	CT Enfield	ps	Peter Sawatzky	ON Guelph
pď	Pat Durkin	WI West Allis	res	Robert Schweitzer	NJ E. Brunswick
ve	Vernon Eaton	AR Benton	rls	Rick L. Sanford	TX Burnett
jе	John Ebeling	MN Bloomington	rjs	Richard Steinberge	rMA Hudson
ef.	Eric Fader	NY Bayside	ks	Ken Simon	FL Lake Worth
j£	Joseph Fela	NJ S. Plainfield	ms	Morris Sorensen	MB Amerenth
wh	William Hepburn	ON Niagara Falls	rs	Ralph Strobel	IN Muncie
wh*	William Hepburn	ON Cornwall	SW	Steve West	PA Havertown
jj	John Jefferson	CA Pleasanton	rew	Richard Wood	MO Cape Girardeau
jj*	John Jefferson	AK Anchorage	rw	Roger Winsor	IN Hobart
am	Alan Michalek	MA Springfield	T# 17	ou can better these	manamin
ſm	Fred McCormack	ND Des Lacs		them to me for upd	
ſm*	Fred McCormack	ND Fargo	20117	orient on me rot, abo	* CO. 12 - 4 /CM

SOUTHERN FM DX

1841 KXCV 90.5 MC Maryville, ID

OCTOBER 1982

AUGUST 1, GOOD ES DAY

John Jefferson, 4016 Crest Court, Pleasanton, CA 94566 - 4/11 to 8/7
Time to catch up on reporting. Finally found a company on 5/1 willing to put up a 40' mast for me. Will take on a 20-footer, but pass on 40'! The main idea was to solidify KCSM San Mateo, the only local with post-midnight classics. If it was useful for DX, so much the better, but was afraid the added height would let the locals saturate the band. Well, it didn't work out that way. Most locals peaked up nicely, but the skip signals for the most part gained even more! This season would've been disastrous with only the old antenna; often there were identifiable signals 55' up that hardly touched the old 15' antenna. As for KCSM, of all the stations in the area I swear they improved the least! Signal gain was slight, and multipath now obvious at times when it was not before. Oh, well, I tried.... Anyhow, the Mac MR-80 is now driven by a Channelmaster Stereoprobe-9 FM antenna 55' off the ground, with the old Winegard CH-6055 at 15' as a little used

New logging are underlined. New to Pleasanton are starred. New mode indicated by ___. CV stands for Castro Valley, where my old Heathkit AJ-15 is driven by an ancient(1967) Winegard about 25' off the ground. (My parents live on the side of a hill, so height

calculation is a rough average.)

<u>5/27</u> tr	
0102 KCSB 91.9 CA Santa Barbara, ID	245
185 w., DA aimed south.	•
0648 KLOS 95.5 CA Los Angeles, ID,kr	315
0917 KNOB 97.9 CA Long Beach, local ad	
OFT KNOD 97.9 CA Dong Beach, Tocal at	٥رر
6/5 Es	
0830 KPLX 99.5 TX Ft. Worth, calls	1/125
0000 KPLA 99.5 TA Ft. Worth, Calls	1427
0833 KEGL 97.1 TX Ft. Worth, Eagle, 1. a	innc.
0837 KERA 90.1 TX Dallas, wx, cl	
0837 KERA 90.1 TX Dallas, wx, cl 0843 KLVU 98.7 TX Dallas, local ads	
UJIJ KHUK JJEI IM HUI MIINGUUN, ID	1390
(How's that for variety?)	
<u>6/7</u> Es	
0730 KEZB 93.9 TX El Paso, ID	970
6/18 tr	120
0050 K285AQ 104.9 CA Ukiah, KEAR calls.	1 w.?
6/19 Es	
1913 KBEZ 92.9 OK Tulsa, calls	1425
6/20 Es	
1617 KAWY OA 5 WY Casper ID	885
1617 KAWY 94.5 WY Casper, ID 1619 KTRS 95.5 WY Casper, ID, wx	885
6/23 Es 93.5 WI Casper, 1D, WX	605
	1020
	1030
Super estereo again, this time with loc	aı
refs.	
6/24 Es	
1036 KSUC 88.3 TX Keene, 1. ann., calls 1037 KTCU 88.7 TX Ft. Worth, cl,veried	1415
1037 KTCU 88.7 TX Ft. Worth, cl, veried	phone
1039 KAFM* 92.5 TX Dallas. Dallas ad	1425
1042 KMUL 103.1 TX Muleshoe, calls	1085
1047 KVRP 95.5 TX Haskell. calls	1270
1100 KGNC* 97.9 TX Amarillo, ID 1103 <u>KPAN</u> 106.3 TX Hereford, ID	1115
1103 KPAN 106.3 TX Hereford, ID	1085
1112 KLUR 99.9 TX Wichita Falls, calls	1320
1115 KOCC 88.9 OK OKC. i. phone verie	1355
1115 KOCC 88.9 OK OKC, j, phone verie 1119 KYBE 95.3 OK Frederick, ad	1270
note below	12/0
1148 unID 90.1 K-sez, c mx	
1211 VVND 102 6 NE Nameh Diete. VV 400	4400
1211 KXNP 103.5 NE North Platte, KX-104 and station address	1120
6/27 Es	
1342 XHCNA 100.1 SI Culiacan, local ads	1250
(Signal to 9 on meter!)(In continuous):	z n/
local KFMR from 1325-1358. No ID) cont	• • • •
•	

6/27 Es	7/9 Es
1359 XH?? 90.55 SN Cd. Obregon, gave 1030	1845 KE
time as 2pm, their unID, station add., no calls! (in from 1317-1436 almost continuous)	1855 WB 1856 KI
1400 XHMAT 99.5 SI Mazatlan, ID in SS	(anten
7/2 Es	1902 KI
0905 KDSU 91.9 ND Fargo TD 1/06	2000 KC
0930 KYYY 92.9 ND Bismarck, Y-93 1230	(<u>10</u> on a
0931 KCND 90.5 ND Bismarck, c, phone verie	serious
113 tr	(Quite
0900 KBIG 104.3 CA Los Angeles, good \$	2/40 -
until 1000+ (other Mt. Wilson FMs & 315 UHFs in, too)	7/10 Es
Es	1145 KO
1039 KNIN 92.9 TX Wichita Falls, ID 1320	1147 <u>KJ(</u> 1154 <u>VII</u>
1111 KTCU 88.7 TX Ft. Worth, ID 1415	1200 KI
1120 KYBE 95.9 OK Frederick, ID. 1270	1206 KS
changed from 95.3 ca 6/30	1212 KX
1142 KFMX 94.5 TX Lubbook FMY 1150	1234 KRS
1200 KUNM* 90.1 NM Albuquerque, ID 875	"Carous
1201 KLYT 88.3 NM Albuquerque, ID	1242 KC
1211 KIXY 94.7 TX San Angelo, ID 1285	1450 CBI
<u>7/9</u> Es	Radio S
000 r 100 m 00 r =	1453 CBL 1457 <u>KCP</u>
ID ROCK 88.5 1A Sloux Center, UPI nx, 1400	1459 KYY
0712 KKYA 93.1 SD Yankton, ads, KK93 1325	1501 KIS
0714 KVDB 94.3 IA Sioux Center calls 1400	1501 KSE
0715 KILR 95.9 IA Estherville, ann. 1460	ID'able
0720 KEEZ 99.1 MN Mankato. ID 1495	1503 CBY
0721 KICD?107.1 IA Spencer, k o/KSOL	1505 CFR
0723 KLOH 98.7 MN Pipestone, loc. ad 1380	1530 CHQ
0729 KMIT 105.9 SD Mitchell, loc. ad 1285	(in 150
0730 KDHL 95.9 MN Faribault, ID 1530 0731 KIOV 104.7 SD Sioux Falls, loc. ad	1532 KAC <u>7/12</u> tr
0859 KOSU 91.7 OK Stillwater, partial1370	1032 KAG
0859 KOSU 91.7 OK Stillwater, partial1370 ID, time, c	is the
0912 <u>KITO</u> 95.9 OK Vinita, ID 1440	trops e
0917 KUAL 103.1 OK Enid. calls ad 1320	2310 KCP
0922 KOBC 90.7 MO Joplin, calls 1495 0930 KDKQ 104.3 TX Borger,Q-104,calls 1145	still a
0930 KDKQ 104.3 TX Borger, Q-104, calls 1145	2/13 tr
0924 KTTL 93.9 KS Dodge City, calls 1195	0030 KTE
0935 KXLS 99.7 OK Alva, ad, 1st out 1280	7/15 MS
of stater ever on 99.7. 1005 KEBC 94.7 OK OKC, calls 1355	0241 KRQ 7/16 MS
1005 KEBC 94.7 OK OKC, calls 1355 1044 KESS? 93.9 TX Ft. Worth, SS	0250 KRQ
1048 KLVU 98.7 TX Dallas, love radio 1425	7/19 MS
1053 KLIR 99.9 TY Wichita Falls 1220	0050 CKO
1110 KNTT 95.3 NM Portales ann 1050	Es
1113 KRLB 99.5 TX Lubbock, loc. ref. 1150	1052 KUA
1117 KASK 103.1 NM Las Cruces 940	
1129 KEZB 93.9 TX El Paso, ID 970	7/22 Es
1204 KUT? 90.5 TX Austin, c, tent. due to	1806 KCN
next item	Es to hi
1213 KUHF 88.7 TX Houston, calls 1605	don't.) 1810 KYC
decent stereo 1330 KLYT 88.3 NM Albuquerque 875	1812 KLO
	1824 WER
1347 XH?? 90.5 SN Cd. Ohregon 1030	1829 WDL
Super estereo 90. on free for a change.	1830 KVN
Super estereo 90. on freq for a change. 1430 KENW 89.5 NM Portales, ID 1050	1856 KESI
1509 KUFU 97.9 TX Odessa.loc. ref. 1120	1900 KCNI
1811 KNEN 94.7 NE Norfolk, calls 1290	1900 KUR
1813 KKYA 93.1 SD Yankton loc refs 1325	1902 KGKC
1823 KMSC 88.3 IA Sioux City, calls, r	1903 KENI
1830 WULM 89.3 IL E. Moline, wx. ID. 1650	1905 KWO
AM s/off 1833 WERN 88.7 WI Madison, c.phone verie	1911 WCC
4000 WEDOK OR O IN O	1918 WLCE 1922 KRN
1837 KFBQ* 97.9 WI Cheyenne, Q-98 935	- Jan MARIA

- 1	<u>7/9</u> Es	
	1845 KEXL 106.7 NE Norfolk, loc. anns. 1855 WBEM 96.3 IL Chicago, add, calls 1856 KISW 99.9 WA Seattle, ID	1290
1	1855 WBEM 96.3 IL Chicago, add, calls	1790
(a	1856 KISW 99.9 WA Seattle, ID	705
		, -,
	1902 KIOS 91.5 NE Omaha, ID	1395
	1902 KIOS 91.5 NE Omaha, ID 2000 KCND 90.5 ND Bismarck, ID	1230
ı	(10 on signal meter! 5 is a good signal	for
е	serious recording)	
1	(Quite a day)	
-		
	7/10 Es 1145 KCEZ 92.3 KS Newton, calls 1147 KJCK 94.5 KS Junction City, ads 1154 WIBW 97.3 KS Topeka, ads 1200 KILO 93.9 CO Colo. Spr., calls	
- 1	1145 KOEZ 92.3 KS Newton, calls	1310
	1147 KJCK 94.5 KS Junction City. ads	1340
	1154 WIBW 97.3 KS Topeka, ads	1395
- 1	1200 KILO 93.9 CO Colo. Spr., calls 1206 KSKG* 99.9 KS Salina, loc. ref	915
١	1206 KSKG* 99.9 KS Salina.loc. ref	1310
- 1	1414 KAAA 100.3 KS COLDV. loc. refs.	1115
- [1234 KRSL 95.9 KS Russell, loc, refs.	1200
ļ	1234 KRSL 95.9 KS Russell, loc. refs., "Carousel in Russell" (in & out since	1201)
-	1242 KCKS 95.3 KS Concordia, calls	1295
- 1	1450 CBUtr? 90.9 BC Kersley CBC's "the	
	Hadio Show"	
- 1	1453 CBUtr? 90.7 BC Kersley, // 90.9	
	1457 KOMII ON 6 WA Contain	705
-	1459 KYYX? 96.5 WA Seattle, r	, •,
	1459 KYYX? 96.5 WA Seattle, r 1501 KISW 99.9 WA Seattle, ID, strong	
-	1501 KSEA?100.7 WA Seattle, Ann's, nothing	,
	ID'able	
- }	1503 CBYG? 91.5 BC Prince George,//90.9,	90.7
	1505 CFRO?102.7 BC Vancouver, French	,
1	1505 CFRO?102.7 BC Vancouver, French 1530 CHQM 103.5 BC Vancouver, QM-FM	820
	(in 1505 - 1535)	020
	1532 KAOS? 89.3 WA Olimpia, SS in \$ o/KV	1PIR
- 1	7/12 tr	
	1032 KAGO 99.5 OR Klamath Falls."K-99	305
	is the Rock", phone verie (northernmost	, , ,
- 1	trops ever)	
-	2310 KCFR 91.3 CA San Luis Obispo, loc.	refs
- [Still at -1000' aat	160
İ	<u>7/13</u> tr	
-	7/13 tr 0030 KTED 96.7 CA Fowler, ID	125
İ	7/15 MS	
	0241 KRQY 98.9 CO Pueblo, calls	935
- 1	7/16 MS	
-	0250 KRQY 98.9 CO Pueblo, calls	935
ı	7/19 MS	
- 1		820
-	ES	
- 1	1052 KUAT 90.5 AZ Tucson, ID	735
		,,,,
- 1	<u>7/22</u> Es	
-	1806 KCND 90.5 ND Bismarck, ID (ist	1230
- [Es to hit 12 on signal column, most local	ls
	don't.)	
-	1810 KYCK 97.1 MN Crookston, calls	1435
-	1812 KLOH? 98.7 MN Pipestone, ad	1380
	1024 WERN 00.7 WI Madison. c	1720
1		1650
Į	1830 KVNO 90.7 NE Omaha. i calls	1395
١	1856 KESD 88.3 SD Brookings dual ID w/ki	ISD
1	1900 KCND 90.5 ND Bismarck. ID	1230
	1900 KURO? 92.1 SD Huron, U-92	
		1340
	4000	845
1		1390
	4044	1550
- 1	1918 WLOL 99.5 MN Minneapolis, calls	1550
-	4000	1590
-	1923 KEZO? 92.3 NE Omaha, Z-92 cont	
ı	the state of the s	
		17

SOUTHERN FM DX

```
7/23 Es
1729 KOEZ 92.3 KS Newton, calls
                                             2347 KMFB* 92.7 CA Mendocino, j calls.psa
                                             7/26 Es
1614 KXIT 95.9 TX Dalhart, calls
1733 KEYE 95.9 TX Perryton, loc.psa 1155
1735 KEBC 94.7 OK OKC, OKC ref.
                                     1355
                                             1615 KMRE? 95.3 TX Dumas ref. to Willis???
1742 KJCK 94.5 KS Jct. City, ref
                                              1635 KRTZ 98.7 CO Cortez, calls, ad
1744 KILN? 97.1 NE North Platte, Ogallala
                                             1640 KCLV 99.1 MN Clovis, loc. refs
ref. "Your Kirsten music source"
1752 KHUT 102.9 KS Hutchingson, loc. bb1280
                                             7/28 Es
1800 KZZL 99.5 IA Le Mars, ID
                                             2105 KNFM 92.3 TX Midland, calls, k
1808 KLZR 105.9 KS Lawrence, calls
                                     1400
                                             8/1 Es
                                             1105 KIXY 94.7 TX San Angelo, calls 1285
1810 KBEQ 104.3 MO KC, "Q-104 in KC" 1450
1810 KCUR 89.3 MO KC, opera, phone verie
                                             1108 KSJT? 97.5 TX San Angelo, SS, Slightly
1813 KTTL 93.9 KS Dodge City, calls 1195
                                             better on CH-6065 than on s/probe-9!
                                     1315
                                             1114 KBIL 92.9 TX San Angelo
1816 KBRA 97.9 KS Wichita
1832 KXNP 103.5 NE North Platte, loc. ref.
1845 KGBI 100.7 NE Omaha. calls
                                             0143 KRQY 98.9 CO Pueblo, calls
                                                                                     935
                                     1395
                                             0200 KAAK 98.9 MT Great Falls, time
1902 KZZL 99.5 IA Le Mars, Sioux City ad
                                              8/7 MS
                                             0115 KTOY 91.7 WA Tacoma, calls, psa 675
1133 KAVI? 95.9 CO Rocky Ford. La Junta ad
```

And that's it. May and June really not much, in spite of almost daily skip on ch. 2, but July spectacular. (Note, though, that almost everything was distant - whatever became of the sub-1000 mile skip? And those 1400+ milers barely heard on old antenna, so good thing the new one was up!) Totals stand at 645 for bay area, with 636 here in Pleasanton and a whopping 206 in Castro Valley(where I lived from 1967-1974, vs only 3 1/2 years here!) (In addition to above: 7/25 Es 0900 KOMX 100.3 TX Pampa, ID 1145, 0901 KYTX 98.7 TX Amarillo, loc. ref. 1115.)

Rick Samford, 404 S. McNeill, Burnet, TX 78	611 - July 29 to Sept.1 CDT
7/30 tr	<u>8/1</u> Es
1100 KQRK 98.3 TX Bandera, new, TSN nx,k\$	2112 WCZY 95.5 MI Detroit
8/1 Es	2117 WFMK 99.1 MI East Lansing
1221 WFYN 92.5 FL Key West, ID in wx	2125 WGMZ 107.9 MI Flint, EZ
1701 WHAJ 104.5 WV Bluefield	2127 WPGU 107.1 IL Urbana, Jazz-107, wx for
1703 WSIX 97.9 TN Nashville	Champaign-Urbana
1708 WQHY 95.5 KY Prestonburg, r	<u>8/4</u> tr
1720 WKEE 100.5 WV Huntington, ad, ID	0900 WQNZ 95.1 MS Natchez, now 95-Country
1722 WSLQ 99.1 VA Roanoke, Q-99, wx	<u>8/14</u> tr
1724 WXBQ 96.9 TN Bristol	0848 KNAN 106.1 LA Monroe, r
1725 WXCC 96.5 WV Williamson	0852 KMBQ 93.7 LA Shreveport, Q-93
1730 WBKW 99.5 WV Beckley, ID after wx, g	0901 KTRY 94.3 LA Bastrop, s
1734 WVOW 101.9 WV Logan	8/23 tr
2034 WGTC 92.3 IN Bloomington, //WTTS 1370	0902 KODK 92.7 TX Kingsville, r
2035 WENS 97.1 IN Shelbyville, ID	8/25 tr
2040 WMDH 102.5 IN New Castle	0928 WRPM 107.9 MS Poplarville, area ad
2042 WJZZ 105.9 MI Detroit	8/28 GW
2045 WILZ 98.7 MI Detroit, rp	1759 KESS 94.1 TX Ft. Worth, first time
2047 WMHE 92.5 CH Toledo, 92-5 FM	noted at new freq.; ex-93.9
2052 WLBS 102.7 MI Mount Clemens	
2057 WJR 96.3 MI Detroit, EZ; 2058 WLVQ	9/1 GW
8/1 Es Columbus, OH	0900 KPEZ 102.3 TX Austin, ex-KMXX, now
2100 WASK 105.3 IN Lafayette, k	EZ-102-FM, no longer SS
2102 <u>WKDD</u> 96.5 OH Akron, rp	0906 <u>KUT</u> 90.5 TX Austin, ex-90.7, 1st day
2104 WLBH 96.9 IL Mattoon, wx	on air at new freq., now w/100 kw, \$,
2110 WACF 98.5 IL Paris	TX #230

August 1 had pretty good skip during most of the afternoon and early evening. However, I managed to DX only a small portion of the time, with my modest showing for that day being the result. KAZI 88.7 in Austin may soon be joining KUT as another new FM outlet for that city. I'll let everyone know when KAZI finally comes on the air. 73s, Rick.

Jim Pizzi, P. O. Box 1778, Lovington, NM 88	3260 (505) 396-3432 - 8/1 to 8/9
8/1 Es	, 1646WDEN 105.3 GA Macon, k, FM-105 1148
1614 WZGC 92.9 GA Atlanta, ads 1098	1649 WKAK 101.7 GA Albany, ID. 1130
Z-93, promos	(o/KLEA local @ 6 miles, ID @1700)
1619 WCOS 97.9 SC Columbia, ID 1621 1287	1650 WHSL 97.3 NC Wilmington, calls 1463
MUF to ch. 7	1651 WHHY 101.9 AL Montgomery, Y-102 990
1631 WENN 107.7 AL Birmingham, tent. s	1702 WMSI 102.9 MS Jackson, ID 772
1637 WMAZ 99.1 GA Macon, FM-99, promo 1148	1712 WRKK 99.5 AL Birmingham, K-99, ads 959
1637 WMAZ 99.1 GA Macon, FR-99, product 1270	1715 WLWI 92.3 AL Montgomery, k, I-92, calls
10 19 NCOF 100 6) GR 111 00 11	1837 WEOR 96.9 NC Goldsboro, Q-96 + calls1453
1040 WKIM 102.5 BO GILLET	cont
1643 WANS 107.3 SC Anderson, ID 1197	Concesses

```
8/1 Es
                                               2130 KDFM 92.1 CA Walnut Creek, ads, ID
     WHSL 97.3 NC Wilmington, calls 1463
                                               2132 KAER 92.5, tent
1908 WXLK 92.3 VA Roanoke, K-92, ID
                                               2134 KUIC 95.3, tent
1916 WGNI 102.7 NC Wilmington, calls 1463
1917 WRIX 103.1 SC Honea Path, X-103 1202
                                               2138 KOSO 93.1 CA Patterson, KO-93
1919 WSLQ 99.1 VA Roanoke, ads
                                               2141 KOIT 96.5 CA San Francisco, EL
                                               2142 KABL 98.1 CA San Francisco, calls 1116
1925 WTOR 104.1 NC Winston-Salem, wx 1328
                                               2144 KYUU 99.7 CA S. F., ID @2148
1929 WIVK 107.7 TN Knoxville, calls
1930 WSEZ 93.1 NC Winston-Salem
                                               2150 <u>KBLX</u> 102.9 CA Berkeley, no nuke pgm 2151 <u>KGO</u> 103.7 CA S. F., talk
1932 WMAK 92.1 TN Hendersonville, ads 968
1934 WDCG 105.1 NC Durham, ads, G-105 1400
                                               2152 KHOP 104.1 CA Modesto, r
                                               2153 KSMN 104.7 CA Los Banos, ID @2200
1938 WKZL 107.5 NC Winston-Salem, ads 1328
                                               2153 KFOG 104.5 CA S. F., ID @2200
1942 WABD 107.9 KY Ft. Campbell, calls 932
                                               2153 KDOS 104.9 CA Fremont, SS
1943 WJYN 105.9 TN Nashville, Joy-106 WJYN
1947 WWMO 102.1 NC Reidsville, g, promos
                                               2154 KEWT 105.1, tent
1952 WMIT 106.9 NC Black Mt., tent, g
                                               2154 KBRG 105.3 CA S. F.
                                               2155 KSOL 107.7 CA San Mateo, s
1953 WMYU 102.1 TN Sevierville, U-102 1136
                                               2155 KEAR 106.9 CA San Francisco. ID @2159
1959 WSGS 101.1 KY Gazard, ID
2002 WQMG 97.1 NC Greensboro, ID
                                               2156 KEZR 106.5 CA San Jose, ID
                                               2156 KMEL 106.1 CA S. F. "Camel 106" @2203
2004 WXCC 96.5 WV Williamson, ID
                                               2157 KARA 105.7 CA Santa Clara, r
                                       1292
2020 WCIR 103.7 WV Beckley, CIR
                                               2158 KSTN 107.3 CA Stockton, SS
2021 WXBO 96.9 TN Bristol, calls
                                       1224
                                               2158 KMBY 107.1 CA Seaside, calls 2205 KIOI 101.3 CA S. F., "K-101"
2022 WROK 98.7 NC Greensboro, ads
                                       1350
2034 WKDF 103.3 TN Nashville, KDF
                                        969
                                               2207 KSFM 102.5 CA Woodland, r
2039 WIMZ 103.5 TN Knoxville, calls 1125
2100 WKPT 98.5 TN Kingsport, calls, ad1197
```

Well. it's been one full year at this DX location with totals on FM at 460. It took many years in California to reach that. No real improvement in equip .-- just location. VT-900 tuner acting up again--can't take these long DX sessions! 5 hrs. on 8-1 and 1 1/2 hrs. on 8-9. Latter opening died out in a few mins .-- from FM to ch 3 only ch 2 left.

I'm about to wind up a great E-skip season and begin a good tropo season. * Indicates ID taped. + Indicates ID heard. All DX based on where the E-skip or tr is coming from. 7/26 Es 2224 KRCS 93.1 SD Sturgis, k 8/1 Es 1720 KSEL 93.7 TX Lubbock, r 2226 KKHJ 93.9 SD Rapid City, m FM-94 1725 KFMX 94.5 TX Lubbock, pr, 94-FMX 2228 KVSR 97.9 SD Rapid City, g + 1745 KUFC 97.9 TX Odessa, r 2240 KGFX 92.7 SD Pierre, r + 1746 KWJS 94.9 TX Arlington, g * 2242 KOLL 93.5 WY Gillette, local ads 1748 KBIL 92.9 TX San Angelo, local ad 1749 KVRP 95.5 TX Haskell, k, \$95 + 7/27 Es 1750 KSJT 97.5 TX San Angelo, SS, BB 0929 WDHP 96.9 ME Presque Isle, r + 0955 CBF6 93.7 PQ Lac Megantic, FF 1751 KWLW 93.9 TX San Angelo, k + 0956 CBV 95.3 PQ Quebec City, c 1752 KESS 93.9 TX Fort Worth, Sl 1753 KEAN 105.1 TX Abilene. k. KEAN-105 * 1020 KPRM 97.5 MN Park Rapids, ad 1754 KNOK 107.5 TX Fort Worth, ad * 1024 CBON 98.1 ON Sudbry, FF 1027 CFCQ 93.9 PQ Trois Riveres, FF, m 1755 KXCL 107.9 TX Corsicana, k 1029 KNNS 96.9 MN Grand Rapids, area ad 1756 KFMM 107.9 TX Abilene, ad, \$108 1758 KTLR 107.1 TX Terrell, k, Country-107 + 1030 WKKQ 93.9 MN Hibbing, area ads 1031 KAXE 91.7 MN Grand Rapids, c 1759 KMRB 107.1 TX Burnet, m 1034 CBF8 100.1 PQ Trois Riveres, FF nx 1800 KWMJ 103.3 TX Midland, m 1036 KYTN 94.7 ND Grand Fords, local ad

George Rogers, 320 Lafayette Rd., Chickamauga, GA 30707 - 7/26 to 8/26 EDT

Equipt: General Electric Superadio

1802 KTON 106.3 TX Belton, ABC nx 1805 KVII 103.7 TX Dallas, wx + 1037 CJMF 93.3 PQ Quebec City, FF ad 1810 KTXQ 102.1 TX Fort Worth, r 1040 CHMM 97.5 MB Winnepeg, ads * 1043 CBJ3 93.1 PQ Dolbeau, FF talk 1815 KSTA 107.1 TX Coleman, k 1110 CKSB7 93.5 ON Kenora, FF talk 1818 KKKK 99.1 TX Odessa, ad, Quad K * 1111 CBON24 97.3 ON Nipigon, FF nx 1824 KBAT 93.3 TX Midland, k

1825 KMEZ 100.3 TX Dallas, m, EZ-100 + 1112 CBCN1 98.9 ON Nipigon, talk

1118 WSCD 92.9 MN Duluth, c 1826 KPLX 99.5 TX Fort Worth, k 1122 WHSA 89.9 WI Brule, c 1830 KMGC 102.9 TX Dallas, ad, Magic 103 1124 CBCN20 89.3 ON Thunder Bay, FF 1834 KYXS 95.9 TX Mineral Wells, k

1844 KTSM 99.9 TX El Paso, m, FM-100 + 1137 CBON22 93.7 ON Geraldton, FF talk + 1846 KINT 97.5 TX El Paso, r + 1157 CHAY 93.1 ON Barrie, r

8/1 Es 1903 KTZA 92.9 NM Artesia, Mutual nx 1954 KQIZ 93.1 TX Amarillo, r Z-93 1323 XHSH 95.3 DF Mexico City, ads, SS 1956 KCLI 95.3 OK Clinton, psa 1330 XHOE 95.5 QUE Queretaro, SS, loc. ad

1958 KLMR 93.3 CO Lamar, local ad 1711 KRUX 102.5 TX Lubbock, k 1959 KTTL 93.9 KS Dodge City, k 1713 KTEZ 101.1 TX Lubbock, m, FM 101 2108 WDAY 93.7 ND Fargo, big bands 1715 KBIM 94.9 NM Roswell, m *

cont.

```
8/11 Es
2114 KOB
           93.3 NM Albuquerque, r
                                             2130 KWYK 94.9 NM Aztec, r, 95-Quick *
2124 KKHJ 93.9 SD Rapid City, m
                                            2133 KRWN 92.9 NM Farmington, local ad
2125 KRCS 93.1 SD Sturgis, k
                                            2225 CHMM 97.5 MB Winnepeg, r
2134 KGNC 97.9 TX Amarillo, m $98 +
                                            8/12 MS
2135 KTOM 99.9 NM Clovis, local ads
                                            1111 WVIC 94.9 MI East Lansing, r
2136 KCLV 99.1 NM Clovis, local ad *
                                            8/13 tr
2138 KICA 107.5 NM Clovis, k *
                                            0820 WEZI 105.9 TN Memphis, m *
2151 KHBQ 107.1 TX Canyon, ads, Q-107 *
                                            0850 WDEB 103.9 TN Jamestown, local ad
2154 KPAN 106.3 TX Hereford, m
                                            0905 WWWB 102.5 AL Jasper, g
2158 KFMG 107.9 NM Albuquerque, r
                                            0910 WLET 106.1 GA Tococa, area ad
2200 KLSR 105.3 TX Memphis, S1 *
                                            0920 WCPC 93.3 MS Houston, area ad
2205 KRPT 103.7 OK Anadarko, k, K-104 *
2210 KQTZ 105.9 OK Hobart, r, KQ-106 +
                                            0958 WAEZ 97.5 OH Akron. m
2214 KKJY 100.3 NM Albuquerque. m
2218 KWEY 97.3 OK Weatherford, k
                                            1150 WBFM 98.1 SC Seneca, g +
2219 KATX 97.3 TX Plainview, k
                                            1205 WSPA 98.9 SC Spartanburg, m
2220 KYTX 98.7 TX Amarillo, pr,KY-99 +
                                            1357 WKIR 104.1 TN Jackson, k *
2222 KWAS 101.9 TX Amarillo,g +
                                            1359 WMC 99.7 TN Memphis. r. FM-100
2223 KLTE 101.9 OK Oklahoma City, old r
                                            1430 WOKM 103.5 MS New Albany, k, OK-Country +
2235 KINN 105.5 NM Alamogordo, r
                                            1454 WZXR 102.7 TN Memphis, EBS test
2240 KWXL 94.1 NM Albuquerque, r
                                            1507 WAAW 103.7 KY Murray, area ads
2246 KHOC 105.5 TX Levelland, k, weak
                                            1511 WRVR 104.5 TN Memphis. r
8/2 tr
                                            1520 WBLE 95.9 MS Batesville, k
1015 WAMZ 97.5 KY Louisville,k
                                            1540 WJHR 103.1 TN Jackson, local ad, J-103 *
1018 WGGC 95.1 KY Glasgow, k
                                            1715 WVNA 100.3 AL Tuscumbia, ad *
8/4 tr
                                            1924 KTMO 98.9 MO Kennett, farm nx *
1150 WOFM 94.9 TN Greenville,k
                                            1928 WSTG 106.3 AL Sheffield, g
1205 WQXI 94.1 GA Atlanta, r, 94-Q +
                                            2203 WFHC 91.5 TN Henderson, folk music
1210 WQCK 93.3 GA Manchester, k, QC-93 +
                                            8/16 tr
2107 WWCG 104.1 GA LaGrange, k, CG-104 +
                                            0916 WDEN 105.3 GA Macon,k
2118 WKQQ 98.1 KY Lexington, area ad
                                            0920 WPEZ 107.9 GA Macon, local ad, EZ108 +
2120 WKLD 97.7 AL Oneonta, k
                                            1042 WBAM 98.9 AL Montgomery, old r, 99-FM +
8/8 Es
1930 KOB
          93.3 NM Albuquerque, sports
                                            0930 WVOC 102.9 GA Columbus, k
1932 KAMZ 93.1 TX El Paso. r
                                            0942 WEZI 105.9 TN Memphis, wx
                                            0945 WYSH 104.9 TN Clinton, ID
1020 WHOP 98.7 KY Hopkinsville, k
                                            8/25 tr
1021 WQUT 101.5 TN Johnson City, ad
                                            2235 WMC 99.7 TN Memphis, ads
1023 WAKO 101.1 KY Russellville, ad
                                            2238 WZXR 102.7 TN Memphis, pr, Rock-103
1025 WXBQ 96.9 TN Bristol, k
                                            2240 KWAM 101.1 TN Memphis, soul, Magic-101 *
8/11 MS
                                            2245 WDRM 102.1 AL Decatur, local ad
0855 WQAL 104.1 OH Cleveland, m
                                            2255 WYSH 95.3 TN Clinton, k, ex-104.9
tr
0923 WBBQ 104.3 GA Augusta, P.Harvey nx
                                            8/26 \text{ tr}
                                            0905 WSTG 106.3 AL Sheffield, local ad
0955 WVOC 102.9 GA Columbus, k V-103 +
                                            0911 WMGL 98.3 TN Pulaski, local ad
1029 WKPT 98.5 TN Kingsport, m, ID
                                            1035 KLRE 90.5 AR Little Rock, c (WSMC off)
1058 WAMZ 97.5 KY Louisville, k
                                            1037 WCPC 93.3 MS Houston, m
                                            1039 WACG 90.7 GA Augusta, c #950
   Total stations to date 950. I'm using the Chickamauga log only from now on when I make
```

reports. I'm looking forward to a great tropo season and I hope to get a 900 mile tropo opening this next month. 7s and 3s for now.

Charles George, 6407 Howard, Dallas, TX 75227 8/1 Es 1700 WDSC 92.9 SC Dillon, pop mx 1710 WFBC 93.7 SC Greenville, pop mx "FM-94"&"Superstation" 1715 WHSC 97.3 NC Wilmington, pop 1730 WFAE 90.7 NC Charlotte, NPR playhouse 1731 WSNC 90.5 TN Collegeville, NPR prog. (I think this was what I heard even though it is shown on a different freq. in FM-At.)

I also got throughout the opening these stations I never could get IDs from: a station classical and gospel mx on 94.5. a station with soul music played by white male announcer with "B-100"; a station with k music on 102.5, a station with disco on 104.3. KKDA-104.5 was off the air making

it easier to hear the station easier to hear; however, I still did not catch ID. Aug. 1: 2130 WCZY 95.5 MI Detroit, pop (I relogged many from my Es opening on July 17, 1980) 0745 KUT 90.7 TX Austin, Morning Edition w/ locally produced c mx prog. I had never heard this station before, even though I have been receiving KLBJ-FM 93.7 and KASE 100.7 almost every morning and evening during the spring, summer, and fall tr. 0815 KRGT 92.1 TX Taylor, tent, Spanish pr. 8/25 tr0745 KWEZ 104.1 LA Monroe, EZL mx 0810 KIXY 94.7 TX San Angelo, top-40, cont...

8/25 tr 0819 WLIN 95.5 MS Jackson, EZ 0843 WITZ 96.9 LA Alexandria, s I find FM DXing is exciting that so far almost no 2 openings seem to be exactly the same that I have received. I find signals from stations that I seem to have overlooked from prior openings. So far 1982 has proved a better DX year than 1981. Best regards.73s Hank Holbrook, 7211 Chestnut St., Chevy Chase, MD 20815 EDT DXing from our cottage at FAIR HAVEN CLIFFS. MD. overlooking the HERRING & Chesapeake BAYS 15 miles below ANNAPOLIS, MD. Scott 310# FM tuner (from the 60s) but still "perking" like new! And used with this receiver is a Blonder-Tongue FM booster. Antenna is a Finco 10 element single bay FM yagi. CDR antenna (not working and have climbing the roof to rotate the antenna!! Stations logged and reported during our two week vacation in August which was spent at the cottage. 8/2 tr 1304 WKYZ 105.5 MD Salisbury, pop mx 60 from 40s & 50s(m style) new station. will be no problem here as only heard when antenna pointed in their direction. good 2343 WOEL 89.9 MD Elkton, g, ex-88.3 70 2024 WRKS 98.7 NY New York, Kiss 200 Radio, topping WMZQ, x-WXLO, r/d 8/7 tr 0933 WYZZ 92.9 PA Wilkes-Barre, nx, wx

(Thanks for powerhouse KOFM 104.1 of OKC

for being off and making possible the

SOUTHERN FM DX

1212 WVTF 89.1 VA Roanoke, public radio prog. ex-WVWR WVTF is a service of "Virginia Tech" (Log covered 0651 to 1025) WMKY KN Morehead, area wx and other items hard to copy. WUWF FL Pensacola, in & out, sometimes 855 strong, wx, ID, c WUTC TN Chattanooga, book offer, phone nos. for Knoxville & Chattanooga

1102 KYBE 95.9 CK Frederick, r, wx, KY-95

0945 WKYV 104.1 MS Vicksburg. k

Have been tuning since 1959 of FM and this is one of the best meteor shower openings I have ever come across. Also identified but not needed was WKAR on 90.5 about 0630.

Danny Buntin, 1312 N. Skyline, Stillwater,	OK 74074 - Aug. 8 to Sept. 7 CDT
Equipt: Pioneer TX-9100 tuner, Antennacra	ft 10 el. up 30 ft., with rotor
7/0 Pr / 33-113 Phone 4 4-11 3 4-11	0/40 4 (7-24 1-42)
7/9 Es (addenda first two dates)	8/17 tr (a weak but worthwhile opening)
1100 KPRN 89.9 CA Anqwin, ID	2031 KEXL 106.7 NE Norfolk, ID 420
<u>7/27</u> Es	2035 KXNP 103.5 NE North Platte, k 380
1120 WFCR 88.5 MA Amherst, verified 1400	KX-1 04
	2039 KESD 88.3 SD Brookings 525
8/11 tr	2046 KQKY 105.9 NE Kearney, ad, wx, 340
2205 KLEO 95.3 AR Cauksville, AP nx, wx,	2058 KABI 98.3 KS Abilene, ID, Royals bb
s/off 200	2250 KIOV 104.7 SD Sioux Falls, wx, ID, k 525
2209 KWKK 102.3 AR Dardanelle, Quick 102	2302 KZOC 92.7 KS Osage City, ID, k 220
2338 KKYK 103.7 AR Little Rock, ID, r 290	2347 KRNQ 102.5 IA Des Moines, ID, r 430
2341 KZLE 93.1 AR Batesville, ad 305	2355 KDCR 88.5 IA Sioux Center, ID, wx
2355 KPXI 100.7 TX Jacksonville, ID.m 310	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2359 KEZQ 100.3 AR Jacksonvile, ID.m 295	8/18 tr. cont.
8/12 tr. cont.	0035 KKYA 93.1 SD Yankton, KK-93, ad 475
0017 KQYO 93.1 TX Tyler, r. ID 290	0056 KAOL 101.1 MO Carrollton 305
0046 KWEZ 104.1 LA Monroe, ID, m 385	0057 KKEG 92.1 AR Fayetteville, ID 160
0100 KEZT 104.1 IA Ames. nx. ID 460	0059 KBIA 91.3 MO Columbia, ID 330
0105 KNZA 103.9 KS Hiawatha, ID promo 280	
OTO KNZA TOJ. 9 KS HIZWALITA, TD, Promo 200	0105 KLJC 88.5 MO Kansas City, A nx, ID 250

above three loggings!) new to the air, difficult to hear here. It was nice getting WFCR QSLED since I wasn't sure I had it narrowed down to them. WFCR replied that nearly every summer they received reports from listeners in distant areas, mostly FL, etc. but never before from CK.

8/29 tr

If it's not new to the air stations here competing with the DX, it's established stations moving to higher towers. The new enterprising owners of ex-KMMM Muskogee, now KAYI Muskogee-Tulsa took the station off the air all summer and arranged to move the xmtr to the dreded old 1005' Tulsa TV8 tower between Tulsa & Muskogee, enabling the addition of Tulsa to the ID.KAYI signed on Sept. 3 with a robust signal that I was afraid of--close to rock steady days and downright fade proof nights. (now r with a lot of irritating "K-107s") As I resign myself to KAYI's unwelcome presence, they are rather interesting to listen to (while I prepare the column) with commercial free mx and rather frequent mentions of area towns they're "striking" with hits as people call in on the toll free line. "Thanks for the call from Wilburton, which is like on the edge of the universe", the DJ said, in reality only about 80 mi. away, but the most distant town I've heard mentioned. My town,75m was mentioned at least twice, so I'm not the only one in town impressed with the signal.

Totals stand now at 1452, best states: TX 140, FL 111, OK 79, CA 73, MO 72. So much for this month, until next month, 73.

Ralph Strobel, editor 2300 E. McGalliard Rd. Muncie. Indiana 47303 Deadline: the 5th

October 1982

For FM Diers in Canada, the Northwest-Central states of WA OR ID MT WY ND SD NE MN IA MO and states east of the Mississippi River and north of the Mason-Dixon Line.

MORE SUMMER Es REPORTED, AS WELL AS AN EARLY AUGUST OPENING TO MN WI AND MI.

Joseph Fela - 150 Robert Place - So. Plainfield, NJ 07080 Equipment: Pioneer SX-828 (after 8/13, McIntosh MR-78); Pair of Antennacraft GFM-10s, stacked, with rotor, at 35 feet. All times EDT. New underlined.

A very late opening extending into 7/14. 2337 KQAA 94.9 SD Aberdeen, r. "KQ-95" 2346 KIXX 96.1 SD Watertown, r, "KIX" 2347 WIZMt 93.3 WI LaCrosse, "Z-93," local ads 2352 KPAT 97.3 SD Sioux Falls, r 2354 KKRC 93.5 SD Sioux Falls, promo, calling itself KKRC-FM even the the AM is now KYKC per QSL. 2359 KWOA 95.1 MN Worthington, legal ID 7/14 Es continuing
0004 KWIT 90.3 IA Sioux City, promo 0008 KSMX 92.1 IA Ft. Dodge, ID 0009 KEEZ 99.1 MN Mankato, ID, r, super local WAWZ had just signed-off.

0010 WRDBt104.9 WI Reedsburg, ads, mention Sauk County 0018 KSRD 96.9 NE Seward, ID 0052 KICT 95.1 KS Wichita, r, "T-95" 0100 KBEZ 92.9 OK Tulsa, nx, legal ID 2200 WDBK 91.5 NJ Blackwood, at s/off 2332 WPBX 91.3 NY Southampton, r, mentioning DJ change at midnight. so either runs late night or all night. Is this one really low? Strong.

7/15 tr 2000 Wood 106.1 MA Hyannis, r, over WBLI Been after them for 10 years. 2133 WGTF 93.5 MA Nantucket, "Stardust Memories" format. Will go to 96.3 in September per verie.

7/20 Es 1840 CKPE 94.9 NS Sydney then ID and local nx. Some comments on the MR-78. It certainly is everything I was told it was on selectivity. I can now pull things in regularly next to locals which could only be heard under super conditions before. As an example, I've been trying to hear WDNH 95.3 Honesdale. PA ever since it came on. With local quality signals on 95.1 and 95.5, that's difficult. On the SX-828, No luck - not even with the 95.1 on low power for four days this summer. (95.1 is WZZO). On the MR-78, it's there virtually all the time unless WSBH is knocking it out off the back of the antenna. 100.5, another covered-up frequency, is now WRCH CT there all the time with some WCMS VA as well as WVOR Rochester (at 375 miles) also making it in via scatter very frequently. The only slight problem I have is when I point the antenna right at the two super locals here, WMGQ-98.3 and WAWZ-99.1. I lose the adjacent channels then and also found some strange cross modulation (such as WKRZ-98.5 at 100 miles showing up on 99.7 -I find this very strange especially since the SX-828 couldn't even pull out WKRZ -98.5 next to WMGQ - 98.3 99% of the time). If the fall trops are even half decent. there should be some great DX in the next couple months here. 73. (P.S. It was great meeting the members who attended the S.I. Convention). (I agree-RS)

CKPE ex-CJCB, "Cape Country-95" 1900 CBAF 88.1 PE Charlottetown. (CBAF-29) CBC French 1900 CBAF 95.9 NS Sydney. (CBAF-24) CBC French, // to above 1901 CBN? 90.1 NF Millertown.// to CBNM-90.3 with Newfoundland wx. Another CBCer on 89.1. which was // to 90.1 and 90.3 prior to 1900 went to CBC news instead. 1903 CBV 95.3 or CBVM? English wx forecast for Montreal and Quebec City. Probably CBVM assuming it's on. 1910 unID 92.7 Very strong carrier here. completely covering semi-locals WLIR/WORM at times. Definately via skip. Some new 100 kw. testing in the Maritimes? Nothing listed. 7/21 Es 2007 KWCL 96.7 LA Cak Grove, ID 2010 KZZB 95.1 TX Beaumont, r, ex-KALO 2020 KYKSt105.1 TX Lufkin, r, "KIX..." Local WRFM making things more than a little difficult (they are also on 105.1) 2033 KOOI 106.5 TX Jacksonville, ID 7/26 Es

0040 WDST 100.1 NY Woodstock, r, "The Bulldog of the Hudson Valley" 0055 WPBH 90.5 CT Middlefield, ID after concert. Rough, as 90.5 has become a graveyeard of signals in this area.

0957 WLRN 91.3 PL Miami, ID 1005 WVHG 92.1 FL La Belle, Mutual news,

Bob Zent - 1835 Fruit St. - Huntington, IN 46750 365 1654 WIMK 93.1 MI Iron Mountain. 360 0104 KLSE 91.7 MN Rushford, j, ID k. ID 0125 WAYL 93.7 MN Minneapolis, ID 470 1715 WDFP 95.3 MI Battle Creek, 90 0128 KJJO 104.1 MN St. Louis Park, g, weather local weather, k, "K-Jo Country" 470 1719 WRVM 102.7 WI Suring, local ad 300 0132 KSJN 91.1 MN St. Paul. g, call letters local events 0136 WDUZ 98.5 WI Green Bay, m, wx 275 1734 WKJF 92.9 MI Cadillac, ID 225 170 O210 WCAL 89.3 MN Northfield, s/off 455 1735 WHMI 93.5 MI Howell, r, calls 360 1901 WJNR 101.5 MI Iron Mountain, 1638 KEXX 93.9 TX Corpus Christi, 1150 r, ID 1931 WCSY 98.3 MI South Haven, ID 100 "The S. TX music connection-KEXX-FM" 2000 WJPD 92.3 MI Ishpeming, k, ID 390 370 2018 WRHN 107.9 WI Rhinelander, m. local ads 2200 WIMI 99.7 MI Ironwood, r. ID 440 2328 WHWC 88.3 WI Menomonie. j, local ID 0000 CBON 88.1 ON Sault Ste. Marie, 380 CBC French Net., Calls heard at s/off 1275 0038 WKAU 104.9 WI Kaukauna, 1645 KVLY 107.9 TX Edinburg, m, r, call letters "This is K-Valley, KVLY" 975 0046 WROE 94.3 WI Neenah, m, 260 1649 KQUE 102.9 TX Houston, m, call letters "A part of your life...Row-WROE" 1265 0619 WNMU 90.1 MI Marquette, 1655 KELT 94.5 TX Harlingen, local weather local ads 970 1448 WIFC 95.5 WI Wausau, r, 1700 KSBJ 88.1 TX Humble, g. ID 1711 KYKR 93.3 TX Port Arthur, call letters, local ads 1958 WWRW 103.3 WI Wisconsin Rapids, call letters, local ad 1715 KWIC 107.7 TX Beaumont, r, 905 TD 2045 WWIB 103.7 WI Ladysmith, g. ID local ad (Peaking o/WEZW for about 10 min.) 1718 KRIX 99.5 TX Brownsville, r, 1270 2058 WLST 95.1 WI Marinette, r, ID, 300 "Continuous Music-99.5 KRIX" 1722 KODK 92.7 TX Kingsville, r. (Over local WFWQ) "The best music-93 KODK" 2159 WAPL 105.7 WI Appleton, r, ID, 1730 KIWW 96.1 TX Harlingen, ID in 1265 "Apple-106" English, followed by ID in Spanish. 2205 WITH 94.1 WI Watertown, s/off 1732 KDUV 100.3 TX Brownsville, m, 1270 2232 WGBW 91.5 WI Green Bay. Local weather & call letters, "K-dove" s, call letters 8/1 tr (continuing from earlier) 2301 WMSE 91.7 WI Milwaukee, ID, 190 2044 WJYE 96.1 NY Buffalo, m "Milwaukee's Alternative Source" 360 2306 WORT 89.9 WI Madison, ID, 2101 WBEN 102.5 NY Buffalo, r. ID ex-89.7. New frequency 2104 WGRQ 96.9 NY Buffalo, p, ID 2114 WBUF 92.9 NY Buffalo, r, 360 2350 WAHC 96.7 WI Oshkosh, r, ID call letters 2359 WDUX 92.7 WI Waupaca, r, s/off 360 8/7 tr 0004 CBON 88.1 ON Sault Ste. Marie, 380 2341 WMOT 89.5 TN Murfreesboro. station promo sign off, "R. Canada..N. ON" 2359 WLRH 89.3 AL Huntsville, c, ID 445 0116 WERG 89.9 PA Erie, 8/2 tr 0000 WDJC 93.7 AL Birmingham, g, ID 520 s, program promo 215 0129 WRUW 91.1 OH Cleveland, r, ID 185 2031 WSEI 92.9 IL Olney, ID 260 0133 WDOK 102.1 OH Cleveland, m, 2104 WSMI 106.1 IL Litchfield, call letters local weather, call letters 0201 WSBW 100.1 WI Sturgeon Bay, 1541 WRLO 105.3 WI Antigo, r, 340 rm, ID 0231 WAAQ 102.3 MI Big Rapids, mr, ID 180 local ads, call letters 340 0300 WRCI 93.5 MI Midland, r, ID 185 1628 WDEZ 101.9 WI Wausau, k. 0300 WCFX 95.3 MI Clare, r. ID 190 weather, call letters 1633 WGLQ 97.1 MI Escanaba, r. 340 8/13 tr 340 "97-GLQ," local ads 2319 WSM 95.5 TN Nashville, r. 300 "Nashville's Music FM...SM-95," o/WFMS 1642 WKHQ 105.9 MI Charlevoix. r. 2324 WKDF 103.3 TN Nashville, r, local ads (Time is CDT) "103-KDF," o/WXTZ

NORTHERN FM DX

Dr. Bruce Elving - 4515 Avenue "E" - Kearney, NE 68847

The first part of this report is from Duluth/Adolph MN, where I DXed from my inlaw's house in Hermantown (of which Adolph is a dependency), and from my mother's near downtown Duluth.

July 19-24 allowed me to pick up many new nearby stations - WISQ 100.1 West Salem WI. WSBW 100.1 Sturgeon Bay WI (both easily receivable by rotating the antenna at my mother's house either S. or SE.), KJJK 96.5 Fergus Falls MN. WOJB *88.9 Hayward WI, and WBWA 105.9 Washburn-Bayfield WI, which carries the Larry King Show from Mutual -- one of the few FMs known to do so. The best catch was WLXR 104.9 La Crosse. next to local WGGR 105.1 in frequency. WLXR proved to be quite a regular, and heard on a not-too-selective Sony ST-5130, but receivable now that WRLO Antigo WI has shifted from 104.9 to 105.3. I prefer the Duluth area for tropo, even though there are more local and semi-local stations, and the Kearney NE area for skip.

The second part of this report is from Kearney NE: 5/16 Es 1930-2101: KQEZ 103.9 Coolidge AZ, KFMG 107.9 Albuquerque NM, KPRI 106.5 San Diego CA, KNPR *89.5 Las Vegas NV, "Serving the Truckee (or Trucking?) Meadows." KPFK *90.7 Los Angeles CA. my first (and only) L.A. station; KOMP 92.3 Las Vegas NV, KILA 95.5 Henderson NV. mono. second time in 2 years heard mono, so am dropping \$ designation for KILA and its translators; K221AR 92.1 Hawthorne NV, as strong as primary, KKBC 97.3 Carson City. 5/23 GW area stations: KCKS 95.3 Concordia KS, KTLX *91.9 Columbus NE, now believed to be 100w h & v; on Sundays 8:25 a.m. to 6 p.m.; Tuesdays and Thursdays 6:15 p.m. to 10 p.m., mono, all taped programs (mostly g), seemingly no turntable in use for playing records. 5/24 Es at 1800: WCRH *90.5 Williamsport MD. 6/6 Es 1856-2100: KNCN 101.3 with full legal ID mentioning "Sinton-Taft-Corpus Christi," KKED *90.3 Corpus Christi TX, KMCR *91.5 Phoenix AZ, KODK 92.7 Kingsville TX, KVMV 96.9 McAllen TX, now \$, no Spanish heard, KVLY 107.9 Edinburg TX, KBIC 102.3 "Alice's Pick," TX, KSOX-FM 101.7 Raymondville TX, a miserable-sounding mono station, KDUV 100.3 Brownsville TX, XETRA-FM 91.1 Tijuana BC, Mexico at 2055, with ad for 7-Eleven, and then full Spanish ID: "XETRA-FM, Baja California, Meh-i-ko." XHRM 92.5 Tijuana BC, Mexico at 2100, with English jazz show and pause for this in Spanish: "XHRM Tijuana, Baja California, Meh-i-ko." I have both of above on tape. 6/7 Es 1732-1905: WOEL *88.9 Elkton MD, WJRZ 100.1 Manahawkin NJ, WSNI 104.5 Philadelphia PA, WDAC 94.5 Lancaster PA, WKSL 94.3 "Greencastle-Waynesboro PA." WKNC *88.1 Raleigh NC, WLXN 94.1 Lexington NC, asking people what they would like to hear during the nighttime religious block of programming; WJLK-FM 94.3 Asbury Park NJ, WRUR *88.5 Rochester NY, a fine skip signal, despite its apparently still being 830 watts; WHYC *88.5 Swan Quarter NC, mono. 6/15 Es 1630-1822: WBKY *91.3 Lexington KY, WHPE 95.5 High Point NC, WFMA 100.7 Rocky Mount NC, WUNC *91.5 Chapel Hill NC, and WNGC 95.5 Athens GA. 6/26 Es 1259-1315: WRRB 107.9 Syracuse NY, WMHR 102.9 Syracuse NY, CBCK 107.5 Kingston ON, taped with full legal ID at 1305 (although I edited out the ID for CBOC Cornwall, since I was not on 95.5). 7/1 a non-skip or non-tropo day: KCMA 106.1 Owasso OK, received with great difficulty when local KOKY was off the air, tr at 1034: KPAN-FM 106.3 Hereford TX. 7/27 Es 1103-1209: WKGL 92.7 Middletown NY, full ID and "92-K," WJMJ *88.9 Hartford CT, with SCA reading from the Hartford Courant, WSRS 96.1 Worcester MA, with no SCA, WVOR 100.5 Rochester NY. 8/8 Es 2145-2411: (This skip first noticed while experimenting on a vintage tube Zenith FM-AM table radio using its line-cord antenna in the basement). KPQ-FM 102.1 Wenatchee WA, KFAE *89.1 Richland WA, identifying with KWSU (AM) Pullman and KFAE "Tri-Cities" (no mention of "Richland"). KUEZ 104.1 Yakima WA, then tropo: KUAD 99.1 Windsor CO, with local KRNY-FM 98.9 off, KRQY Pueblo CO (KRNY off air).

Other DX includes area stations KROA *95.7 Grand Island NE (reducing from 24 hours to 6 am-midnight, effective Sept. 1, 1982), KTTL 93.9 Dodge City KS, new KXNP 103.5 North Platte NE with satellite "k" music in \$, new KKSD 101.5 Gregory SD with \$, k; KGOR 99.9 Omaha NE, KZOC 92.7 Osage City KS, KFMW 107.9 Waterloo IA, KICD-FM 107.7 Spencer IA, KLMR-FM Lamar CO, KRSW *91.7 Worthington-Marshall MN, KUNC *91.5 Greeley CO, KCOL-FM 107.9 Fort Collins CO. On Aug. 22 I picked up KCBW 92.1 Sedalia MO, and KDSU *91.9 Fargo ND, for my first ND station; KDSU mentioning now 100,000 watts "your jazz station," which makes me wonder if they have dropped their former classical programming. With KDSU I have now heard all states west of the Mississippi from Kearney--40 states + DC in all, plus Canada and Mexico. The best tropo to date from Kearney was Aug. 25 from 2300-2338 when I picked up KOBC *90.7 Joplin MO and WDYN *89.7 Chattanooga, plus previously - received (by skip) WMBW *88.9, still mono, Chattanooga TN, at a distance of 1400 km. I have removed the double stacking from my Antennacraft antennae, and the results are much better. I think the stacking harnesses are too short, and others, like Joe Fela, using stacked Antennacraft arrays might do well to go single stacked and sell the extra antenna, as I did.

This months highlight was a very intense opening into North Wisconsin and Upper Michigan. This lasted for about three days and produced 32 new loggings including some rare class A's. During this period R. Strobel and I were both receiving a phantom station on 104.3 (presumably Sault Ste. Marie, Ontario). This station would fade in a little past midnight with music ranging from popular to semi-classical to jazz, but absolutely no announcing. Station CJQM 104.3 is listed in FM Atlas as a progressive rock station, which certainly doesn't correspond to what we were hearing. Does anyone know anything about this station? (It sounded as if someone put on a tape that was at least 10,000 feet long and went home for some sleep!-RS) All told, this has been the most productive summer I have ever seen for DX. Since June 1, I have had 130 new loggings. Hope the rest of you have fared as well. Till next month, Bob + + + + + +

Andy Bolin - 709 Lincoln - Charleston, IL 61920 A single old Probe 9 at 40 feet and Belden 8275 line are still feeding my homemade receiver system.

7/2 Es @1000 KOB 93.3 Albuquerque NM (1070); 1100 KSOJ (xKCTB) 93.9 Flagstaff AZ (1310). 7/8 Es @1000 KTAK WY & WFYN FL. @1210 WXIY "Best Country" 93.5 w/mono K/ AM siml - Bay Springs MS (530); @1230 finally WWOZ 90.7 mono/jazz/ID New Orleans LA (670); MUF was WHER 103.7 Hattiesburg MS (580). Later 1400-1435 from GA was WJIZ & from FL was WMCU, WTMI, WOVV, WDBO, WHOO, W-SHE, WAXY & WIRK. 7/11 @1900 CBAF-26 w/mono CBC french 88.5 Lutz Mountain (near Monoton) NB (1295); 1903 CBV \$/ID/french 95.3 Quebec PQ (995); @1912 2Es CHOZ "OZ FM Network" w/contests/pro-mos \$ 93.9 St. John's NF (1890); 2000 WKTR mono K/AM-FM ID 97.7 Millinocket ME (1090). Relogs were from ME & NH WHOM, WHSN, WPBC, WKXA, WTOS, WABK & WWMC. @2100 KPQX & KGCH both MT plus CJGL Swift Current SA (1225). 7/13 Es @1050 KSUB 92.5 Cedar City UT (1345). Later after 1830 INTENSE Au from mostly KC & Des Moines and @1900 KEBC NBC nx/ID 94.7 Oklahoma City OK (590). @2300 Es CFMO 93.9 Ottawa ON (750); 2325-2355 more Es from WGBH, WRSU and NYC w/a MUF of WCBS 101.1. 7/14 Es (cont.) 0000-0015 KGNU & KCFR both CO. 7/18 Es 1755-1955 from TX, NM, & AZ were KPJH, K-BAT, K-LYT, KIPC. KOB, KZZK, KFMG, KFZB & KDKB. 7/20 Es 1605-1845. @1630 C??? w/20 local Charlottetown ads/traffic reports & wx - heavy "Q-93" slogan - even on the hour this new station IDed only w/a "Q-93" jingle 93.1 \$ K Charlottetown PEI (1375); 1700 CBAF-29 mono CBC french 88.1 was Moncton NB now Bonshaw PEI (1375). Relogs were CBH, C-IOO, WTMS, WKTR, WHOM & WWMC. Later @0059 KPOX 92.5 MT. 7/21 Es @1908 WWBD \$ pro-mos 92.7 Bamberg-Denmark SC (585); 1934 the new WKCL \$G 91.5 Ladson SC (635); @1938 my closest ever Es logging WFBC "94-FM" \$/R/WFBC jingle 93.7 Greenville SC (450). 7/22 Es 1830-1855 KXRC xKRAI Craig CO. 7/24 Tr @1806 KFIL \$/K/jingles 103.1 Preston MN (355); Also in was KEZO Omaha and KEXL Norfolk NE (495). Then 1905-1955 Es (TX) KQIZ, KATX, K-BAT, KPAS (NM) K-LYT, KOB, KHFM, KFMG, KENW & mono not \$ from KRWN. More Tr @2000 KFSI \$6 88.5 Rochester MN (385); 2130 KROA 95.7 Grand Island NE (550). 7/27 Es 1130-1205 (CT & RI) WWYZ, WPKN, WLVH, WHJY & WSOX. 8/1 Es @1637 KSBJ \$/G/jingles 88.1 Humble TX (780); 1700 XHNP (tentative until I get the tape translated) 89.3 Puebla PUE (aprox. 1600); 1715 XEEW w/rock/live DJ/ & it is \$ but their \$ pilot is w-a-y off frequency 97.7 Matamoras TAM (1105); 1722 KBIU "104" \$R 103.7 Lake Charles LA (710). Es lasted till 1805 w/relogs KUHF, KYND, KRLY, KFMK, KLOL, KTXN, K-VLY, KIWW, K-DUV, KRIX, KWIC, KYKR, KGOL, XHXL, XHSRO, XET & XHJD. 8/2 Tr @0115 WBEN 102.5 Buffalo NY (540). 8/11 Es 2235-2250 KOPR & KQUY both Butte MT (1310); @2343 KGCH 93.1 Sidney MT (990). 8/13 Tr WENN & WQ-EZ both Birmingham from 1800-0000. Also in @2200 WVCP was 88.3 now 88.5 Gallatin TN.

+ + + + + Robert Goodman - 2030 Hering Ave. - Bronx, NY 10461

Single logging constitutes my FM DX for the past few months: 7/11 Es 2102 CITI 92.1 MB Winnipeg, "92-City-FM" 73, Robert

Robert S. Ross - VE3JC - Box 4373, Stn. C - London, ON N5W 5J2 Equipment: Panasonic RF-1115 & Marantz 2226 w/Beam four element and whip antenna.

7/13 tr 0510 WBTF		a 150 7/14 t	r 0223 CJOM	88.7 ON Windsor	120
7/14 tr 0208 WGRQ	96.9 NY Buffs	10 130		94.1 OH Canton	160
0215 WJYE	96.1 NY Buffa	10 130		94.9 OH Medina	120
0220 WFSE	88.9 PA Edint	oro 100		96.5 OH Akron	130
	(Time is EDT)	Ì		93.9 ON Windsor	120

OCTOBER 1982

The FCC after five months, answered my letter in which I reported the operation of my "beam" translator, and said it is illegal, and unless I take it off the air I would be subject to a fine. They suggested I apply for a regular translator. So my "Beam" is off the air, although I have written for forms to operate experimentally.

7/3 GW 0112 KSUN 91.5 NY NYC area, "KSUN, Pirate-91.5, the radio station that	7/21 Es 2015 KROK 94.5 LA Shreveport 7/22 tr
speaks your language." Mono, strong	2301 WVIA 88.9 PA Scranton, WKCR off 8/8 tr
2300 All Boston area regulars, including 93.3, 98.1, and 99.1.	2100 Mass. area 8/23 tr
2330 WCTY 97.7 CT Norwich, "C-T-Y," "Country Lovin"	All Empire State Building stations off, except WRKS-98.7.
7/7 tr 0015 WNBR 100.7 NJ Wildwood,	0134 WPRO 92.3 RI Providence 0150 WPJB 105.1 RI Providence
used to be rare OO23 WSEA 93.5 DE Georgetown	0205 WJBR 99.5 DE Wilmington 8/28 tr
7/14 tr 2255 WFAN 102.3 CT Stonington	O101 WCHC 89.1 MA Worcester, between WNYU s/off 0100 & WFDU s/on 0115. Must be
7/15 tr	more than 10 watts now. ABC nx, big-band mx, Holy Cross mentions.
0129 WCGY 93.7 MA Lawrence, "FM-94," rare	That's all. Waiting for big coastal tr in Sept. 73. Eric
0805 WKZE 104.7 MA Orleans	popul () and

Dave Nieman - 12284 Nice Rd. - Akron, NY 14001 Equip.: Sansui G-8000; C/M \$ Probe 9 at 57 ft. (*ID on tape)

	_					19 /E	4				
7/27		a				2/2	UDNES	90.7	UT	Green Bay, c	490
				Hamilton, r							450
				Manhattan, pr						Milwaukee, c	545
				Hastings, r						Baraboo, m	
1302	KANO.	90.7	ΝE	Omaha, c	890	1356	WFMR*	96.5	WI	Milwaukee, m	450
1310	KIWR*	89.7	ΙA	Council Bluffs,	c 885	1459	WRVM*	102.7	WI	Suring, g	515
1333	KBCM	95.5	IA	Sioux City, k	880			105.1	IL	Evanston, SS	455
7/29	GW, E	8 & t	r			8/6					
1845	WNYS*	104.1	NY	Buffalo, r	20	1130	MCOM.	97.1	WI	Sparta,	610
				ex-WACJ						k, (ERP 100KW)	.
2106	KTXT*	88.1	тX	Lubbock, s	1395	1257	WHLA	90.3	WI	LaCrosse,	620
2130	WBNI*	89.1	IN	Fort Wayne, j	365	1				c, prev. Au	
2151	KKED	90.3	ТX	Corpus Christi,	c 1465	1300	KLSE*	91.7	MN	Rushford, c	645
8/4	tr	,		•		8/7	tr				
		97.3	WI	Milwaukee, pr	450	1024	WMKC*	102.9	MI	St. Ignace, k	360
8/5		,,,,				2300	CBEF*	103.1	ON	Leamington,	220
5001	WNMU*	90.1	MI	Marquette,	495	1		-		(CBEF-1), FF	
0001		,		s, s/off		8/11	Es			_	
0006	w.tpn*	92.3	мт	Ishpeming,	500			91.9	ND	Fargo, j	925
0000		,_•,	•••	k, s/off	,					Denver, c	1375
0020	WITCH	103.5	мт	Traverse City,	k 375					Manitou Springs,	¢ 1380
				Minneapolis, r		8/12					-
				Chicago, m	455	0224	WSNI	104.5	PA	Philadelphia,	275
				Green Bay, r	490				-	r. CHUM off	
				Wausau, k			W000*	99.9	PA	Easton,	225
				Wausau, r	550			,,,,		m, CKFM off	
				St. Paul, r	720	0302	CFLG*	104.5	ON	Cornwall, m	240
0129	KSTP.	99.0	LIT	Hayward,	655	8/15	+ r		•••		
0205	#09B	00.9	M.T.	pr-e, s/off	ررن	2218	WCDZ*	102.7	OΗ	Sandusky, r	230
		3.01 E	· wr		500	8/16	# r	1000,	V11	Danamity, 1	
0239	WJNR.	101.5	, MI	Iron Mountain, r. (ERP 50KW)	,,,,			99.9	OH	Toledo,	250
				T, (ERP JORW)	r 375		ATTITU	7707	JII.	k. "K-100." o/CK	
0300	MCCM.	92.1	. Ml	Traverse City,	¥ 2/2	AVe				v' -v-100' 0\0v	t. R.t
					ī	WAG.					

+ + + +

Saul Chernos - 79 Ridge Drive - Toronto, ON M4T 1B6 (All DX from Burnt River, ON, 80 air miles NE of Toronto)

		(111		. Ifom barne	WY AGT	, 011,	00 0				Conroe Texarkana Little Rock Atlanta Tyler Little Rock Tyler Little Rock Tyler Little Rock Tyler Laurens Dallas Hazard Carrollton Columbus High Point Buffalo, r, ex-WA Tawas City Charlevoix, CBCO Oak Park Baldwinsville Brockport Greece Geneseo Albany Morgantown Pittsburgh Pittsburgh Schenectady Rochester Maryville Interlochen Madison Traverse City Green Bay Eau Claire Wausau Milwaukee Stevens Point Delafield Marquette Stevens Point Green Bay Duluth Cadillac Grand Rapids Iron Mountain at timing!) Sturgeon Bay Eau Claire Rochester Ishpeming Rice Lake Petoskey Escanaba St. Paul Iron Mountain Escanaba Madison Milwaukee Minneapolis St. Paul	
7/21 tz	Ε						7/26	Es				
0659 WG	ŒD	89.3	PA	Pittsburgh		310	1720	KJOJ	106.9	TX	Conroe	1395
2015 WS	RD	101.1	OH	Youngstown		275	1721	KOSY	102.5	AR	Texarkana	1160
2032 WE	RRN	92.3	PA	Warren		195	1722	KSSN	95.7	AK	TITTIE KOCK	1180
2128 WK	CSU	89.7	OH	Kent		290	1723	KPIN	299-2	TX	Atlanta	1320 1100
2131 WC	347	90.9	OE	Jefferson		422	1720	LNUL	101.5	TA	Tyler	1020
2158 WI	LQB	102.9	MI	Ann Arbor		272	1729	ALLA	103.7	AK W	Tittle Kock	1020
2209 WI	MT	10%.3	OH	Cleveland		280	1770	MOCT	300 E	25	Tyler	250
22/0 80	3CT	90.5	OH	Cleverand		350	1740	WDD	100.5	WA.	Delles	1305
7/21 Fa	ncų.	97.0	MI	WHICHLOWH		1)0	2/28	WG.	101.1	**	Dallas	1)0)
1832 5	ore ore	80 3	क्रन.	Dengacola		1120	5003	WSGS	101.1	KA	Hezard	585
2010 W	RUM	90-3	AT.	Rirmingham		910	0620	KMT7	101.1	MO	Carrollton	865
2025 WI	DAD	92.5	FT.	Panama City		1105	2010	KOXT	101.1	NE	Columbus	995
2028 W	NOE	101.1	T.A	New Orleans	ı	1225	7/29	ms			**	
2130 W	OST	92.5	MS	Forest		1060	0711	WGLD	100.3	NC	High Point	650
2132 K	rsu	90.9	TX	Houston		1410	8/2	tr				
2140 W	VOZ	90.7	LA	New Orleans	ı	1225	2036	WNYS	104.1	NY	Buffalo, r, ex-WA	CJ 125
2142 W	CKW	92.3	LA	Laplace		1235	8/3	tr				
2148 KI	IKK	95.7	ТX	Houston		1410	0627	WKJC	103.9	MI	Tawas City	250
2204 W	GUF	96.7	MS	Gulfport		1170	0657	WKEQ	105.9	MI	Charlevoix, CBCO	off
2208 W	NSL	100.3	MS	Laurel		1085	0704	WOPR	90.3	MI	Oak Park	
2210 W	EZB	97.1	LA	New Orleans	;	1225	1740	WSEN	92.1	NY	Baldwinsville	155
2214 W	ENO	99.5	LA	New Orleans	3	1225	1750	WBSU	88.9	NY	Brockport	100
2215 KG	CTO	103.1	LA	Columbia		1155	1755	WGMC	90.1	NY	Greece	115
2233 W	OKK	97.1	MS	Meridian		1035	1757	WGSU	89.3	NX	Geneseo	135
2252 W	WNO	89.9	LA	New Orleans	3	1225	1759	WAMC	90.3	ΝY	Albany	290
2254 W	YST	88.5	ОH	Youngstown		275	1800	WYPM	90.9	W۷	Morgantown	370
7/22 ti	r					_	1900	MÓED	89.3	PA	Pittsburgh	310
0021 W	ZAK	93.1	OH	Cleveland,	no CH	A¥280	1908	MDAd	90.5	PA	Pittsburgh	310
0028 W	AEZ	97.5	OH	Akron		295	2030	WHIT	89.1	NY	Schenectady	275
0043 W	DRQ	93.1	MI	Detroit		280	2032	WRUR	88.5	NY	Rochester	120
7/23 ti	<u>r</u>	۰					<u> 974</u> ,	<u>ns</u>				905
2115 W	KSU	89.7	OH	Kent		290	10/00	KXCV	90.5	MO	Maryville	090
2118 W	JML	98.9	MI	Petoskey		320	1944	tr.	00 7		T., t 1 b	765
2129 C	JÓM	104.5	ON	Sault Ste.	Mar10	210	17000	WIAA	100-2	MI	Intertocuen	505 560
7/24 t	<u>r</u>					71.0	1000	WZEE	104.1	WI	Magison	760
2215 W	TEM	103.9	WI	Adrian		242	1007	WICH	102.2	MI	Crare Box	りりし
5512 M	UAL	104.1	UH	Cieveland		260	12010	WIAA	100.7	WI	Tou Claire	650
2221 W.	TAN	00.7	MI	Intertocher	1	202 275	1815	WITEC	95.5	WT	Mancon	550
2/25 +	noc	740/	MI	DILMINGHAM		21)	1827	Wr. Tim	102.1	WT	Wilwankee	400
7/25 th	e Tana	06.1	мт	Bow City		280	1828	WEDT	07.0	WT	Stavens Point	555
1000 10	K V D	90.1	MI	Fact Lancis		330	1820	WHAD	90-7	WT	Delafield	,,,
1000 W	MRT	90.1	TT.	Chicago	- 8	500	1830	WNMII	90.1	MT	Marquette	455
1220 0	BUN	104.0	ON	Governe. (=2	7)	,,,,	1838	WWSP	89.9	VT	Stevens Point	555
1501 ₩	TCM	103.5	MT	Traverse Ci	tv	350	1858	WPNE	89.3	WT	Green Bay	475
1508 W	MKC	102.9	MI	St. Ignace	5	315	1934	KODS	94.9	MN	Duluth	685
1536 W	PNE	89.3	WI	Green Bay		475	1935	WKJF	92.9	MI	Cadillac	_
1559 W	UMI	89.1	MI	Ypsilanti		310	1940	WJFM	93.7	MI	Grand Rapids	380
1659 W	DTR	90.9	MI	Detroit		280	1941	WIMK	93.1	MI	Iron Mountain	475
1730 W	VGR	104.1	MI	Grand Rapid	is	380	1	(CHAY	off.	Wh	at timing!)	
1815 W	KJC	103.9	MI	Tawas City		250	1942	WDOR	93.9	WI	Sturgeon Bay	
7/25 m	8			•			1949	WAXX	104.5	WI	Eau Claire	650
1415 K	BRX	102.9	NE	O'Neill		1040	1950	CJQM	104.3	ON	Sault Ste. Marie	310
7/26 E	B						1951	KROC	106.9	MN	Rochester	700
1645 K	END	92.5	ТX	Pasadena		1410	1954	WJPD	92.3	MI	Ishpeming	470
1655 K	SBJ	88.1	ТX	Humble		1395	1955	WJMC	96.3	WI	Rice Lake	660
1656 K	FXE	92.3	AR	Pine Bluff		1040	1956	WJMI	98.9	ΜI	Petoskey	320
1658 K	MBQ	93.7	LA	Shreveport		1190	2026	WFNN	104.7	ΜI	Escanaba	430
1659 K	ROK	94.5	LA	Shreveport		1190	2027	KSTF	94.5	MN	St. Paul	725
1700 K	IPR	95•5	ТX	Diboll		1305	2029	WJNE	101.5	MI	Iron Mountain	475
1702 <u>K</u>	ASU	91.9	AR	Jonesboro		900	2030	WGLC	97.1	MI	Escanaba	430
1703 K	RMD	101.1	LA	Shreveport		1190	2031	WNWC	102.5	WI	Madison	560
1704 <u>K</u>	KDI	102.3	AR	Sheridan		1050	2033	WLPX	97.3	WI	Milwaukee	490
1710 K	AFM	92.5	TX	Dallas		1305	2035	MIOI	99•5	MN	Minneapolis	740
1715 <u>K</u>	ABK	97•7	AH	Augusta		965	12125	KEEY	102.1	MN	St. Paul	745
					-	Cont	inued	۱ -				

NORTHERN FM DX

A

8/4	tr					18/5	tr				
2734	₩ाच	106.5	WT	Marshfield				88.1	IN	Elkhart	435
				Quincy	750	2230				Ft. Wayne	425
				Gaylord						Toledo	325
	WMIX			Mount Vernon		2355				Ft. Wayne	425
				East Lansing		8/6		,,,,,			
				Mankato		0030		97.5	OH	Akron	295
				Racine		0106				East Lansing	330
				Wisconsin Rapids						Ashland	335
				Hayward	,,,	1800				Cleveland	280
				restore the sanit;	<i>ر</i> م					Milwaukee	490
<u>8/5</u>	tr	. цар		reprore the pamit.	,		WINDU			Marquette	455
***		OL 1	мт	Jackson	745	8/7	Au	JU. 1		nar quotro	.,,,
				Golden Valley	777			90.1	TT.	Chicago	500
				Green Bay	1.75					Roanoke	535
				Richfield	7/)					Richmond	520
				Minneapolis	nho.	0142				Washington	420
										Columbus	385
	WMYX			Milwaukee						Allentown	335
-	WFMR			Milwaukee Chicago						Hartford	370
	WMBI									Springfield	435
	KSLQ			St. Louis		8/7		100.7	υn	springitera	700
				Toledo			tr	102 2	UT	Suring	
	WKTI			Milwaukee	490		CBEE			Chatham	245
	WSAE			Spring Arbor	750					Medina	647
				Traverse City						Marquette	455
				Toledo						Ft. Wayne	425
-055		05.5		a n	700	12020	MOGE	01. 5		Port Clinton	72)
1777	WZZK	92.7	MI	Grand Rapids	700	1020	MOSE	94•2		Detroit	280
1757	WLAV	96.9	WI	Grand Rapids	200	11020	WADA	99.5			200
2102	WCSB	09.2	OH	Cleveland	200	17021	MLOE	200.9		Edinboro	325
2135	WISE	00.9	PA	Grand Rapids Grand Rapids Cleveland Edinboro Ft. Wayne	1.00	2127	MIOL	104.7		Toledo	
2200	MRCT	90.5	IN	rt. wayne	425	2129	WELL	92.0	OH	Toledo	325
2216	WAUS	90.7	WI	Barrien Springs	477	12130	WESU	00.9	NI	Brockport	100
				range trip it's be							
				could be from a s							
				went off twice in							
				ff once. On 8/3,							
				n a change. Bruce							
				to get them. And,							
nad	the b	est tr	΄. Τ	ever noted. Best	was	102.2	KISM	manka	to,	MN at /OU miles.	URAI
chos	e thi	s even	ing	to have xmtr bird	1e5	80 T	got a	stati	on	on 95.1 too: 1 a	TRO
thin	k I h	ad Yan	kto	n, SD (would be 96	ウ <u>m1</u>	les)	on 10	0.5 as	1	had mentions of t	ne Da-
kota	s in	some w	ay	or another in an a	dd.	Of c	ourse	, I wo	n't	count it. Local	ту,
104.	1 WAC	J NY n	OW	rock, WNYS (not Ni	ce-l	.04 уе	t).	WTWR 9	2.3	MI now country a	nd MCXI.
				best Au opening.							
				te the season here							
skip	(Qua	ntity	4,	Quality 8) overall	. 6.	May	Augus	t be t	he	month of the grea	t ducts!
					73°s	, Sau	1				

Michael L. Hogan - 13910 Chippewa Avenue - Apt. #1 - Burnham, IL 60633 Equipment: GE Superadio, Panasonic RF-1115 & 2600, Magnavox 1143 w/Radio Shack Stereo Supreme Indoor 'ears.'

+ + + + +

6/7 Es 1800 WLVH 93.7 CT Hartford, w/Spanish Lang. Prgm.

8/6 tr 2305 WITL 100.7 MI Lansing, \$20 reward for newstips

In this location of powerful locals and lack of outdoor antenna, area hinders any hopes of hearing many more stations above the #300 mark. It's been great to see the support this column and the VUD is getting from club membership. Let's all keep an active interest in WTFDA.

73's Mike

John Ebeling - 9209 Vincent Ave. So. - Bloomington, MN 55431

There is no doubt in my mind that I packed up both NB & PEI on July 24. Both before and after the hour the programming was parallel. The wife was after me at the time to go, as we were late for a retirement party of a friend. I said, as she has heard so often in 25 years, wait a few moments and see if I can catch an ID. Luckily, I hung around! Since these are real rare catches, I am trying the verification route.

times anyway. Wish me luck. (I do hope	t I will get a reply, but will try a few they reply!-RS) If I didn't have the indd, I would not even try for a verification.
7/26 Es (From Bloomington, MN)	8/1 Es (From Prosit, MN)
2000 KSBJ 88.1 TX Humble	1900 WUWF 88.1 FL Pensacola
2045 KDEA 99.1 LA New Iberia	1904 WRNO 99.5 LA New Orleans
2100 WAFE 98.1 LA Baton Rouge	1931 KJNA 99.3 LA Jena
8/11 Es	1937 WQUE 93.3 LA New Orleans
2003 WDSC 92.9 SC Dillon, s/off + SCA	8/2 tr
(faded out just as they were to say who	0900 KQYB 98.3 MN Spring Grove
leased their SCA channel!)	8/6 tr
7/24 Es (From Prosit, MN)	2200 WSJY 107.3 WI Fort Atkinson
1500 CBAF 88.1 PE Charlottetown, (-29)	8/16 tr
1500 CBAF 88.5 NB Moneton, (-26)	1330 KBTO 101.9 ND Bottineau, + SCA
(Time is CDT)	1417 KJJK 96.5 MN Fergus Falls, "K-Jack 96"

+ + + + + + William R. Hepburn - A.E.S. Weather Station - Eureka, N.W.T., XØA ØGØ

Here is my FM-DX report for July. Some tr and Es was noted but nothing exceptional. Not logged below is common reception of WEIV 103.7 NY (200 mi.) from Cornwall. I've been stationed to Eureka N.W.T., so the content of my next FM-DX report may be a bit less than usual.

bit less than usual.							
7/1 tr (From Cornwall, ON)	7/14 tr 230 1617 <u>WKFM</u> 98.9 NY Rochester 195						
1555 WHEB 100.3 NH Portsmouth	230 1617 WKFM 98.9 NY Rochester 195						
1607 WTOS 105.1 ME Skowhegan	260 2313 WGBI 101.3 PA Scranton 255						
7/3 tr	2324 WMJQ 92.5 NY Rochester 195 260 2335 WYRK 106.5 NY Buffalo 245						
1055 WTOS 105.1 ME Skowhegan	260 2335 WYRK 106.5 NY Buffalo 245						
1204 WPEL 96.5 PA Montrose 1209 CBF 96.5 PQ Victoriaville,	225 7/14 Es						
1209 CBF 96.5 PQ Victoriaville,	145 0036 KHLE 96.3 AR Blytheville 1115						
(CBF <u>-12</u>), FF, //CBF-AM	0042 WMC t 99.7 TN Memphis, "FM-100"						
1815 WHOM 94.9 NH Mount Washington	0042 WMC t 99.7 TN Memphis, "FM-100" 175 0047 MUF 102.1 MHz 0051 WJMI 99.7 MS Jackson 1200						
7/4 tr	0051 WJMI 99.7 MS Jackson 1200						
2207 WGAN 102.9 ME Portland	230 0058 rapid Es f/out to nil.						
2217 WHEB 100.3 NH Portsmouth	230 <u>7/15</u> tr						
2225 WOBK 103.9 NY Rensselaer	170 0100 CBCOt 96.7 ON Pembroke.						
7/11 tr	(CBCO-52), //CBL-AM, on air yet?						
2322 WHEB 100.3 NH Portsmouth	230 0109 WJYE 96.1 NY Buffalo 245						
0029 WAAL 99.1 NY Binghamton	205 0114 CKFM 99.9 ON Toronto 250						
2126 WKCU 97.3 NY Ithaca	200 0118 WKCU 97.3 NY Ithaca 200						
2138 WLEV 96.1 PA Easton	0111 WMAV 105-7 NI Englectt 205 205 0114 CKPM 99-9 ON Toronto 250 200 0118 WKCU 97-3 NY Ithaca 200 300 7/16 tr						
2213 WYLF 95.1 NY Bristol Center	200 0734 WSKG 89.3 NY Binghamton 205 205 1745 WHOU 97.3 NY Ithaca 200 1759 WBUR 90.9 MA Boston 260 250 7/22 tr (From Niagara Falls, ON)						
2334 WMRV 105.7 NY Endicott	205 1745 WHCU 97.3 NY Ithaca 200						
<u>7/13 tr</u>	1759 WBUR 90.9 MA Boston 260						
0003 CKFM 99.9 ON Toronto	250 7/22 tr (From Niagara Falls, ON)						
OOLO WAAL 99.1 NI Bingnamton	205 OLSI WHUG 105.9 NY Jamestown 67						
0028 WEZG 100.9 NY North Syracuse	145 0137 WYFM 102.9 PA Sharon 140						
1945 CILQ 107.1 ON Toronto, "Q-107"	! 25010201 CK.TV 93.9 ON Windson 205						
2017 WTOS 105.1 ME Skowhegan 2129 WYRK 106.5 NY Buffalo	260 7/23 GW						
2129 WYRK 106.5 NY Buffalo	245 0059 WGVF 88.9 NY Fredonia 45						
2259 KDCR 91.3 IA Sioux Center	1075 0858 WPIX 106.5 NY Albany 275 880 0859 WRIX 106.9 NY Auburn 120 0901 CJEC 106.3 ON Peterborough, 88 250 (CJEC-5), FF, //CJEC-AM 250 7/25 Es						
2359 WIBI 91.1 IL Carlinville	880 0859 WRLX 106.9 NY Auburn 120						
7/14 tr	0901 CJBC 106.3 ON Peterborough, 88						
0030 CKFM 99.9 ON Toronto	250 (CJBC <u>-5</u>), FF, //CJBC-AM						
0031 <u>CKO-2</u> 99.1 ON Toronto	250 <u>7/25</u> Es						
0043 WGFM 99.5 NY Schenectady	155 1030 KOBC 90.7 MO Joplin						
0642 WTOS 105.1 ME Skowhegan	260 1101 KCUR 89.3 MO Kansas City 850						
U/29 UILI 90.5 DK Kingston, "1-90"	· 100/1104 KHUT 102.9 KS Hutchinson 1040						
73e	& Good DX, Bill						

+ + + + + +

73's, Dan

DX in August was pretty bad. No coastal tropo to speak of. Tropos to the west

were limited to 300 miles, and generally uninteresting. E-skip activity this summer was good. There were lots of openings to the Maritimes, and the Northern Plains. There was very little Es to the South (at least on FM), which made this Es season unusual. I didn't get a whole lot of Es ID's this season though - 58. That's three less than I received last year. 7/31 tr 2316 WCRH 90.5 MD Williamsport, g 1733 WMDM 97.7 MD Lexington Park, r 2321 WYRK 106.5 NY Buffalo. k 8/3 tr 2007 WBUF 92.9 NY Buffalo, r 0800 WQLN 91.3 PA Erie, c, ID 8/11 Es 2007 WPNT 92.9 PA Pittsburgh, m 2202 KEYA 88.5 ND Belcourt, r, ID 2112 WCRH 90.5 MD Williamsport 2202 unIDs 90.5 big bands, 92.9 disco 8/5 tr 1731 WYRK 106.5 NY Buffalo 2226 Es off FM. 8/20 tr 2250 WVOR 100.5 NY Rochester, rm 0109 WILQ 105.1 PA Williamsport, k, WIOV off 0819 WDBA 107.3 PA Du Bois, g, strong 0130 WOEZt100.9 PA Milton, m 0825 WZPR 100.3 PA Meadville, k, 8/26 Es ID, "Country 1" 2310 unID 88.1 ?? ? j, (to W) 0835 WCCK 103.7 PA Erie, r, wx, "K-104" 2312 MUF off FM.

Robert Grant - N8DZY - 5775 Bishop - Detroit, MI 48224 Equipment: Magnavox AL789 port. w/whip. (*) Toyota car \$tereo, whip ant.

6/10 tr (Detroit)
2030 WBFH 88.1 MI Bloomfield Hills, 10w 1855 WERS 88.9 MA Boston, Raggae, ID 7/13 tr (Detroit) 1200 * WCCK 103.7 PA Erie, 7/21 Es (Platte Lake)
2250 WFSU 91.5 FL Tallahassee
2255 WWNO 89.9 LA New Orleans "K-104." local ads 7/14 Es (Platte Lake)
0045 WUFT 89.1 FL Gainesville, ID 7/24 tr (Platte Lake) (Time is EDT) 1200 WHRM 90.9 WI Wausau

This is my first report to NFM in quite a while. Not much DX is heard in a city with a local every 800KHz from 92.3 and up, a strong semi-local every other 400KHz and a number of strong stations on EFM. None of my FM DX gear has external antenna terminals. (I'm thinking of getting a TM-102). Local FM scene is a twisted mess. More than half the locals have, or plan to change format and call letters.

With TV chs. 70-83 being removed from TV, I wonder if a small part of this range (say, 81, 82 and 83 - 18 MHz wide) could be reallowcated to "UHF-FM." A lot of people (groups) would apply for it in Detroit.

I wish more FMers would report to "CCI." I KNOW FMers are getting unidentified 73 & gud DX de N8DZY

Ralph Strobel - 2300 E. McGalliard Rd. - Muncie, IN 47303 Equipment: Same as last month.

8/11	ms				18/14	tr			
0159	WSPA	98.9 sc	Spartanburg, wx	430			104.9 II	Columbia, gs\$	310
			prev. tr			KJAQ			340
	WUSL		Philadelphia, k\$	525	0300	WRVU		Nashville,	330
0342	KRQY	98.9 CO	Pueblo,	1080	1			"91-Rock," WVUE	
			Prev. ms & Es		2104	WAJP	93.5 IL	Joliet, el\$ o/WZWZ	165
	WMTM		Moultrei	680	2353	WKKC	89.3 IL	Chicago, s\$, 250w?	160
0840	WKKQ	93.9 MN	Hibbing, k\$	640	8/27	tr			100
1350	WKKQ	93.9 MN	Hibbing	640	2257	KIWR	89.7 IA	Council Bluffs, c\$	565
8/12	ms		_		8/30	tr			
0312	KTTL	93.9 KS	Dodge City,	850	0300	WYHY	107.3 TN	Lebanon-Nashville,	300
			prev. ms. Es. & t	r				r\$, "Y-107," WTRE	255
0407	WKKQ	93.9 MN	Hibbing	640	9/5	tr		107, WIRD	011
8/13	ms		J		2358		90.5 GA	Athens, r\$	460
		93.9 GA	Moultrei	680			,00, un	Actions, 14	400
0555	WKKQ		Hibbing	640	040 0	Au WUOT	Q1.Q 77N	Knoxville, pre. tr	705
	(ms		next month)		0410				
			,	73	Lalpe	T. T.	70.7 MJ	williamsport, " "	400
				+ +	****	F .			

EASTERN TV.DX

William J. Draeb Ellis St. R.R.#2 Kewaunee, WI 54216

October 1982 Deadline: 1st
William R. Hepburn; AES Weather Station, Enreka, NWT Canada XØA ØGØ EDT
Here is my final TV-DX report south of latitude 80 degrees N, for a while anyway. I've been stationed at Eureka, NWT until February or so. Cornwall totals at 70, Niagara total still at 240.

From Cornwall, ON:

	From COTHWALL ON:	
3 Es 1119 muf ch.2	July 1982 14 Es 0041 muf 102 mhz July 1982 16 Es 1659 WP HT-	<u>2 FL</u> 13 7 0
H Es 0943 " " 13 Ls 2329 " 92 mhz	16 Es 1638 " ch. 4 Miami 18 Es 2123 muf c	
	rom Niagara Falls, ON:	
<u>July 1982</u>	July 1982 July 1982	
21 Es 1143 muf ch.2	26 Es 1659 KFDX-3 TX 1220 30 Tr 0854 Detr	oit - 50.
23 Es 1152 " "	27 Es 1008 KTVY-4 OK 1045 56,62	- MI 210
25 Tr 0200 Detroit -	1.056 KARD-3 KS " 0858 WKAR	-23 MI 275
7,20,50,62 MI 210	1104 muf 102.9 mhz 0901 unid	
26 Tr 0737 Detroit -	1110 KTVS-3 CO t 0915 WBGU	
20,50,56 MI 210	1157 KDFW-4 TX t 0916 WCMU	-14 MI t
Es 1633 KTBS-3 LA 1110	1200 KCKT-2 KS 950 0918 WEYI	
1642 KOET-3 OK 1045	5 29 Es 0815 muf ch.2 WFUM	-28 MI t
1651 muf ch.6	30 Tr 0000 WNPI-18 NY 230	

Bob Seybold; Bennett Rd., Dunkirk, NY 14048 There was some good DX this past week so will report it now before I forget. Some real terrific trops on Aug. 5,6&7, especially from Illinois, Wisconsin, Michigan, Ohio, Indiana and Ontario. On 6 and 7 trops to those areas was almost continuous all day and night with super peaks in morning and evening. Signals were of local level. Also, I will be new editor of TV Statistics so would appreciate a report of your TV totals for that column in the near future. Really don't know whenfirst column will be. It depends upon how much and how soon I get enough info for it. Now my report:

Aug. 1st - arrived back from convention in evening. E-skip noted at Bill Thompson's home and then later at my home. Opening mostly to Texas, New Mexico, Oklahoma. Noted KMID-2, Midland; KENW-3, Portales; Lubbock-5, and others unided on chs. 2-6. Heavy skip, some trops also, mostly Ohio, Indiana U's to 400 miles.

Ang. 5th - trops, big opening building to west noted in morning but improved greatly toward evening. WCMU-1+, WMTV-15, WANE-15, WNDU-16, WWMA-17, Rock-ford U's 17,23,39; Chicago U's 26,32,38,4+,60,66 all good; Canton 17 & 67; WUCM-19, CICO-19(Sudbury), WVTV-18, WLFI-18, WXIX-19, WHIZ-18, WXOW-19, WXON-20 CICO-20, WHRM-20, WFTA-21, WHA-21, WUTR-2C, WDCA-20, WHP-21, WDAU-22, WSHT-22, WKEF-22, WIFR-23, WKAR-23, WPTT-22, WCEX-16, WLRE-26, WCGV-2+, WCIU-26, WEYI-25 WDHO-24, WHWC-28, WKOW-27, WFUM-28, WSJV-28, WTPA-27, W27AC, WERE-28, WGTE-30, WIHT-31, WHLA-31, WFLD-32, WGVC-35, WNIT-34, WOSU-34, WKJG-33, WLIO-35, CELFT-15-34, WMGC-34, WLEF-36, WRNE-38, WWVT-36, WCFC-38, WBAK-38, WCKF-39, WUHQ-41, WPCB-40, KDUB-40, WWVU-24(and tneir xltrs on 41 & 48), WPBO-42, WSNS-44, WTLW-44, WHME-46, WKOI-43, WOUC-44, WNEO-45, WVIA-44, W47AB, WKBD-50, WCAE-50, WEAD -49, WCET-48, WPGH-53, WTVS-56, WFFT-55, WFTI-54, CELFT-55(Barrie), WBGU-57, W58AM, WPWR-60, WCPR-62, WERI-64, WVIZ-25 xltrs (W64AF, W67AL); WJIM-6 xltr (W67AJ), WGH-9 xltr in Iron Mt., MI(W59AQ), W64AR(WYAH-27) from same place: WFEN-66, W39AA, W55AP(WHWC-28, new), WRBV-65, WGW-18(Eau Claire, new). Many VHF stations in from WI, IL, MI, such as Green Bay, Chicago, Wausau, Eau Claire VHF stations in from WI, IL, MI, such as Green Bay, Chicago, Wausau, Eau Claire and others too many to list.

August 6th - trops continuing with full strength signals - repeat loggings of most stations seen on the 5th but with few more - WTJC-26, WPTD-16, WICD-15, WOUC-44, WOUB-20, WSFJ-51 Newark, OH (new channel, formerly on ch.52)

August 7th - trops continued - eastern WI, all MI, Chicago U's, Ft. Wayne, S. Bend U's, WLFI-18, WKOI-43, WKBD-50, Ohio U's - Dayton, Springfield, Columbus, Canton, Toledo, WHIZ-18, WOUC-44, Lima-Bowning Green U's all in; CELFT-15, Utica, Binghamton, Elmira, Scranton, Pittsburgh, CELFT-44, 32; CHOT-40; PA xltrs on 63,64,65,66; NY xltrs on 30, 65,69 & others in; system moving east in evening; stations to west weakening(after 3 days), WMSY-52 also logged recently -new for me (Marion. VA). Log total now at 883.

I looked through

all my Canadian

sometning new or

wrong call. May-

be CKCW-2-?-wd.

1959 CBHT-3 NS

CBIT-5 NS

2013 CJCB-1-6 NS 33

info; no such

call. Must be

2226 WMC-5 TN 322

0828 WBBJ-7 TN 260

0900 WOWL-15 AL 177

0945 KATV-7 AR 459

0813 WKPD-29 KY 0825 WTOK-11 MS 296

26 Tr 0810 WPSD-6 KY 277

Tyler

1810 KCTV-8 TX 1046

San Angelo 1815 KACB-3 TX "

1846 KDBC-4 TX 1425

1857 KAVE-6 NM 1259

1900 XEPM-2 CHI 1430

1955 KTVC-6 KS 1024

2010 KTCA-2 MN 1008

49

2012 WCCO-4 MN

2018 KSTP-5 MN 2026 KTIV-4 IA 1095

AFR-246-W. July 1982 26 Es 2340 KDIX-2 ND 1572 1 Es 2028 KNME-5 NM 1320 2344 KPRY-4 SD 1330 2030 CKX-5 MB 1515 2049 KX0N-5 SD 1160 12 Ms 1426 WFMY-2 NC 365 Greensboro 2049 KXON-5 SD 1160 13 Tr 1047 WKNO-10 TN 322 2050 KOUS-4 MT 1775 1055 WBBJ-7 TN 260 2356 KPLO-6 SD 1350 27 Es 0855 WLHZ-2 ME 1188 2050 KOUS-4 MT 1775 1331 WMC-5 TN 322 0935 KXJB-4 ND 1359 2130 KOB-4 NM 1320 2150 KVII-7 TX 1036 1348 WZTV-17 TN 129 1005 KTCA-2 MN 1008 1007 KXON-5 SD 1160 Amarillo 1350 WOWL-15 AL 177 1414 WOAY-4 WV 365 1025 KBJR-6 MN 1163 2 Tr 0815 WLTZ-38 GA 224 1045 CBWT-2-4 MB 1375 0820 WBMG-42 AL 145 Oak Hill 1425 WCBI-4 MS 263 1047 CKX-5 MB 1515 1005 WOLO-25 SC 317 1533 WKPD-29 KY 277 1705 WLJT-11 TN 250 1050 CBWT-6 MB 1379 Es 1107 XEW-2 DF 1850 1101 CKPR-2 ON 1348 1142 XHTV-4 DF 1405 KPRC-2 TX 784 2228 WKMA-35 KY 1103 CHFD-4 ON 3 Es 1545 ICR-2-2 Cuba 845 14 Es 0928 CBFT-2 PQ 1086 1305 KTWO-2 WY 1574 1322 WBAY-2 WI 799 2145 WIVJ-4 FL 776 0930 CKCW-2 NB 1473 0935 WLBZ-2 ME 1188 1725 ICR-4-4 Cuba 1805 WGBH-2 MA 995 2150 WP BT-2 FL 4 Tr 0820 WKPT-19 TN 206 0830 WDBJ-7 VA 367 1830 XEPM-2 CHI 1430 1755 WPBT-2 FL 776 31 Tr 1135 WNGE-2 TN 129 1805 WTVJ-4 FL 5 Tr 0932 WGXA-24 GA 198 1140 WTVF-5 TN 1825 XHGE-5 CAMP 1430 2202 WATE-6 TN 111 WCWB-1-1 GA 2205 WIVK-26 TN " 6 Es 1640 XEW-2 DF 1850 15 Es 2225 KWGN-2 CO 1317 16 Es 1810 CKTV-2 SK 1792 1658 WOI-5 IA 866 1659 KUSD-2 SD 1120 2200 KDIX-2 ND 1572 1 Es 1310 XHGC-5 DF 1850 1920 KGAN-2 IA 712 1922 KXJB-4 ND 1339 2210 WGBH-2 MA 995 1325 XHTV-4 DF " 17 Es 1705 KMID-2 TX 1123 1924 KGFE-2 ND 1359 1330 KRGV-5 TX 1250 18 Es 1810 CKPR-2 ON 1348 1333 KGBT-4 TX " 8 Ls 1152 XHRPM-2 CHIS 1450 2105 KUSD-2 SD 1120 1848 KWGN-2 CO 1317 2110 KNOP-2 NE 1180 1630 KJRH-2 OK 716 1908 KMID-2 TX 1123 2130 KWGN-2 CO 1317 1644 KTVY-4 OK 776 22 Es 1315 ICR-2-2 Cuba 1910 KAMR-4 TX 1036 1655 KOCO-5 OK 1658 KOET-3 OK 770 1930 KTXT-5 TX 1116 1900 KGBT-4 TX 1250 1915 KRGV-5 TX 1945 KOB-4 NM 1320 1700 KAMR-4 TX 1036 23 Tr 0825 WTVY-4 AL 317 2120 KTCA-2 MN 1008 1702 KTXT-5 TX 1116 1705 KMID-2 TX 1123 9 Ls 2310 KMID-2 TX 1123 0831 WVTM-13 AL 145 1730 KWAB-4 TX 1083 2320 XEFE-2 NL 1100 0840 WTTO-21 AL 2330 XHRIO-2 TAM 1250 1047 WGGS-16 SC 195 1735 KDFW-4 TX 793 10 Ls 1355 KCKT-2 KS 984 Greenville 1740 KXAS-5 TX 821 Ms 1552 KEVN-7 SD 1404 1745 KAUZ-6 TX 910 1102 WJSP-28 GA 208 1800 KSWO-7 OK 868 Rapid City 1104 WLTZ-38 GA 224 Es 2331 KGFE-2 ND 1359 25 Tr 1935 WCTE-22 TN 105 Lawton 11 Es 1712 KWGN-2 CO 1317 1945 WKSO-29 KY 160 1805 KLTV-7 TX 692 2204 WIVW-7 IN 275 2023 CKPR-2 ON 1348

Total stations to date, 560. I'm hoping for a 900 mile tropo opening next month and I hope to reach the 600 station mark by the end of the year. TV-DX has been great here. It was topped off by that high band E-skip opening to channel 8 on August 1st. I've also ordered many editions of TV Guide to help complete my logo mural. I nope all WTFDA members nad a great fall tropo season. (George, maybe next month you could elaborate on your high band Es you saw this month. In other words, give us more details behind the loggings.-wd)

2122 KMID-2 TX 1123

21+1 KNME-5 NM 1320

2142 KAMR-4 TX 1036

2156 KUSD-2 SD 1120

2205 KXJB-4 ND 1339

22b3 CKOS-5 SK 1773

2224 CBWT-6 MB 1379

2228 CKX-5 MB 1515

2257 KSRE-6 ND 1441

2300 KGFE-2 ND 1359

2210 CBKMT-4 SK 1830

Eastern TV-DX		00tober 1982
Frank Wheeler: 6589 Wattsburg	Rd., Erie, PA 16509	EDT
August 1982 Augu	st 1982	August 1982
1 Es 1030 WPBT-2 FL 1098 6 Tr	0152 WSBT-22 IN 318	11 Es 2122 KOTA-3 SD 1169
3 Tr 0700 WOTV-8 MI 291	0155 WN DU-16 IN "	2230 KOA-4 CO 1292
5 Tr 1600 WWTV-9 MI 313	0200 WFRV-5 WI 461	2100 KETS-2 AR 929
1730 WOTV-8 MI 291	0900 WIHT-31 MI 190	, -,
2300 WN DU-16 IN 318	0931 WFUM-28 MI 195	Totals: 284 rec 214 verif.
Th		
Equipment: Sylvania 24" color	tv, Archer VU-160 a	nt., Servo Hotor.

Robert Goodman: 2030 Heri	ng Ave., Br	onx, NY 10461 EI	or	
July 1982	July 1982		August	t 1982
2 Es 1335 WEAR-3 FL 1050	15 Tr 1000	WCDC-19 MA 120	16 Tr	0830 WMDT-47 MD 210
1400 WLBT-3 MS "	-	Adams		0840 WBOC-16 MD "
3 Tr 2359 WSBE-36 RI 150	16 Tr 0900	WMDT-47 MD 210		0900 WAPB-22 MD 200
Providence		Salisbury		Annapolis
11 Es 2030 KDLH-3 MN 1000	0905	WBOC-16 MD "		WCPB-28 MD 210
Duluth		" using UHF		0925 WETA-26 DC 220
2039 <u>KBJR-6 MN 1000</u>	<u>)</u>	Audio revr.		Washington
Duluth	20 Es 1730	CHHT-3 NS 650		WHNN-32 DC 220
15 Tr 0905 all Philly stn	ıs	Halifax		Washington
in; local qual	ity. 1800	CITO-3 ON 650	20 Tr	0815 WCOR-50 DC 220
0930 WBFF-45 MD 200	2	Timmins		Washington(testing)
Baltimore	-			0830 WETA-26 DC 220
(WHNN-32 DC "

6/7/82 logging ch.2 was not WBEM. 6/15 ch.2 was WSB, not WBRZ. 7/20 stations logged were in for several hours, plus plenty of unideds. Logs July 15,16, & Aug. 16,20 were at New York Medical College, about 15 mi. north of here; fixed antenna. Also, Es unideds June 22 (muf ch.5), 24,25, July 13,22 (muf ch.5).

			-, -, -,
Richard Reese: 421 Marior June 1982	St., Jers	ey Shore, PA 177	40 EDT
June 1982	July 1982		July 1982
29 Es 1046 WBAY-2 WI 605	5 Es 0859	WPBT-2 FL 1100	11 Es 1859 CJCB-4 NS
1059 KIMT-3 IA 845		WESH-2 FL 885	12 Au 1710 chs.2-13
1129 KOTA-3 SD 1380			Ae 2058-2150 unideds:
Rapid City	•	WJXT-4 FL 810	muf ch.5.
1140 KDIX-2 ND t	1220	WEDU-3 FL 985 WJXT-4 FL 810 WTVJ-4 FL 1100	2259 KDLO-3 SD 1045
1145 KMTV-3 NE 985	1224	WPBT-2FL "	2304 KTIV-4 IA 1000
30 Es 1229 KBTX-3 TX 1305	1230	WCIX-6 FL "	2309 CBWT-6 MB 1160
WPBT-2 FL 1100	1338	WSB-2 GA 660	2320 WDAY-6 ND 1065
1220 KETC_2 AD OFO	2029	WEAR-3 Ft. 950	2347 KPLO-6 SD
1335 KTBS-3 LA 1110	8 Es 1429	KJAC-4 TX 1230	Reliance
1429 KTVY-4 OK 1170	í 1558	WDIQ-2 AL 855	2359 WCCO-4 MN 870
KYTV-3 MO 910		WEAR-3 FL 950	13 Es 0106 KYTV-3 MO 910
M11-5 NO 710	1600	WWL-4 LA 1025	15 Tr 0825 NYC V's
July 1982		WBRZ-2 LA 1095	0900 WLIW-21 NY
2 Es 1229 ICR-6-3 Cuba		KATC-3 LA 1135	Garden City
1230 WESH-2 FL 885		WLBT-3 MS 960	16 Es 1545 KEMV-6 AR 905
1300 WUFT-5 FL 865	1729	KTBS-3 LA 1110	KETS-2 AR 950
1335 WEAR-3 FL 950		KOET-3 OK 1090	18 Es 1600 KTVY-4 OK 1170
		KFDX-3 TX 1280	1701 WPBT-2 FL 1100
1355 WPBT-2 FL 1100 1859 KJRH-2 OK 1080	1900	KPRC-2 TX 1305	1830 KGAN-2 IA 760
		KJRH-2 OK 1080	
1920 KARK-4 AR 950		WTVJ-4 FL 1100	1859 KNOP-2 NE 1230
KYTV-3 MO 910	, 43 122)	WCIX-6 FL	20 Es 1653 CJCB-4 NS
1929 KOET-3 OK 1090		ICR-2-2 Cuba	1727 CHSJ-4 NB
1945 KTVY-4 OK 1170		WESH-2 FL 885	1729 <u>CHAU-5 PQ</u>
1959 KCMO-5 MO 945			
***************************************		WEDU-3 FL 985	1759 CJERT-3 PQ
2059 KLNE-3 NE 1195		WCPX-6 FL 930	Rimouski
3 Es 1159 KGTV-2 MO 935	2000	(was WDBO)	1851 CJCH-5 NS
ктуо-3 мо 800	2002	ICR-6-3 Cuba	1929 <u>CKWC-2</u> where??

2012 ICR-2-4

2017 ICR-2-5

2026 ICR-6-6

10 Es 2130 WDIQ-2 AL 885

11 Es 1159 CBWFT-3 MB 1160

2034 WCIX-6 FL 1100

2156 WBRZ-2 LA 1095

2135 KIII-3 TX 1390

KATC-3 LA 1135

KBTX-3 TX 1305

KSNB-4 NE 1115

WBRZ-2 LA 1095

wevy-4 al 840

1229 KGAN-2 IA 760

1259 WDIQ-2 AL 855

Allen.town

1257 WMAB-2 MS 865

1329 KTCA-2 MN

Es 1100 WRBL-3 GA 780

4 Tr 0900 WLVT-39 PA

East	ern TV DX	Reese: continued October 1982
July	1982	Reese; continued October 1982 July 1982 23 Es 1239 KTAL-6 LA 1110 5 Tr 1858 WUTV-29 MY
20 E	s 2011 CJAP-3, NF	23 Es 1239 KTAL-6 LA 1110 5 Tr 1858 WUTV-29 NY
	2159 KATC-3 LA 113	5 1255 WESH-2 FL 885 Buffalo
	2259 KGFE-2 ND 109	5 24 Es 1058 WP BT-2 FL 1100 1859 WCNY-24 NY
	2302 KFDX-3 TX 128	O 1147 WBRZ-2 LA 1095 2059 WKBW-7 NY
	2311 KDLH-3 MN 855	23 Es 1239 KTAL-6 LA 1110 5 Tr 1858 WUTV-29 NY 1255 WESH-2 FL 885 5 24 Es 1058 WPBT-2 FL 1100 1859 WCNY-24 NY 0 1147 WBRZ-2 LA 1095 2059 WKBW-7 NY 1357 WWL-4 LA 1075 2329 WDIV-4 MI 300 5 1358 KATC-3 LA 1135 0 1359 WLBT-3 MS 960 0 1417 KALB-5 LA 1105 Detroit 0 1418 KJAC-4 TX 1235 2357 WXYZ-7 MI 300 1458 KETS-2 AR 950 1555 WBAY-2 WI 605 8 Es 2257 WBM-2 IL 555 26 Es 1247 ICR-3 Cuba 1313 ICR-2-2 " 2306 KGAN-2 IA 760 1321 ICR-6-6 " 1321 ICR-6-6 " 1321 ICR-2-5 " 2306 KGAN-2 IA 760 1535 KTAL-6 LA 1110 WHAT-3 7?????? 0 27 Es 0928 KARD-3 KS 1100 0646 KTVI-2 MO 725 0 957 KIMT-3 IA 845 14 Es 0834 CHT-3 NS
	2312 KXJB-4 ND 109	5 1358 KATC-3 LA 1135 Detroit
	2329 KBME-3 ND 125	0 1359 WLBT-3 MS 960 WJBK-2 ML 300
21. E	s 1158 KJRH-2 OK 108	0 1417 KALB-5 LA 1105 Detroit
	1159 KOET-3 OK 109	0 1418 KJAC-4 TX 1235 2357 WXYZ-7 MI 300
	1228 KETS-2 AR 950	1458 KETS-2 AR 950 Detroit
	1229 KTV1-2 MO 725	1525 WHAY-2 WI 605 8 ES 2257 WHEN 2 11 555
	MSTF-3 TF 002	26 Es 1247 ICR-3 Cuba 2304 KUTV-2 MU 935
	1279 KYTV-3 MO 910	1313 10R-2-2 " 2300 NGAN-2 1A 700
	1214 VARY), AR OSO	1321 10R-0-0 " 11 MS 00+/ WEAR-2 FL 003
	1733 AMBG 3 1 V 111	0 1535 KTAL-6 LA 1110 where ?????????
	1.428 MEVE 3 Et UEV	O E OOS KIDD 3 KG 1100 VE)'Y KMAL MIGLE IIIIIIII
	1750 WDIG-3 AT 885	27 ES 0720 MAND=3 NS 1100 0040 M11-2 ND 720
	ליסט ארד דר דע מעל ארד ארד ארד ארד ארד ארד ארד ארד ארד ארד	K 1130 KUEW-3 OK 1000
	1800 KETS-2 AR 950	1229 KYTV-3 MO 910 WRR7-2 1.4 1095
	1805 WRRZ-2 TA 100	5 KTVT-2 MO 725 1029 WDSII-6 LA 1075
	1808 KATC=3 I.A 113	5 1.259 KTTV-4 TA 1.000 26 Es 2159 KATC-3 LA 1135
	1816 KEDM-6 TX 123	5 1332 KDLO=3 SD 1045 WWL=4 LA 1075
	2055-2137	2227 KTBS-3 LA 1110
	KNOR-8 I.A	August 1982 2258 KPRC-2 TX 1305
	Monroe	1 Es 1028 WP BT-2 FL 1100 KJAC-4 TX 1235
	2259 KPRC-2 TX 130	5 1813 WDAF-4 MO 945 2345 WREG-3 TN 820
23 E	s 1122 KJRH-2 OK 108	0 1815 KARD-3 KS 1100 2400 KETS-2 AR 950
	1152 WBRZ-2 LA 109	5 KCKT-2 KS 1170
	1156 KOET-3 OK 109	0 2 Es 0929 ICR-2-4 1400 Lots of Es seen this summ-
	1159 KETS-2 AR 950	WEAR-3 FL 950 er. This report would be
	KPRC-2 TX 130	5 0958 WPTV-5 FL 1040 almost twice as long if I
	1229 KTBS-3 LA 111	0 0959 WCIX-6 FL 1100 hadn't concentrated on FM
	KDFW-4 TX 124	o wwil-4 LA 10/5 during the big openings.
stat	lons than expected by	27 ES 0928 KARD-3 KS 1100 0957 KIMT-3 IA 845 1130 KOET-3 0K 1090 1229 KYTV-3 MO 910 KTVI-2 MO 725 1259 KTIV-4 IA 1000 26 ES 2159 KATC-3 IA 1135 1332 KDIO-3 SD 1045 August 1982 1813 WDAF-4 MO 945 1813 WDAF-4 MO 945 1813 WDAF-4 MO 945 2258 KPRC-2 TX 1305 1813 WDAF-4 MO 945 2345 WREG-3 TN 820 2 ES 0929 ICR-2-4 1400 KCKT-2 KS 1170 2 ES 0929 ICR-2-1 1400 WEAR-3 FL 950 0 2 ES 0929 ICR-2-1 1400 WEAR-3 FL 950 0 0958 WPTV-5 FL 1040 almost twice as long if I 0 0959 WCIX-6 FL 1100 hadn't concentrated on FM WWL-4 LA 1075 during the big openings. I logged more new Es and of Sentember!
stat	ions than expected by eason lasts till the	it didn't see as much tropo as I hoped for. Hope the
Es s	lons than expected by eason lasts till the	it didn't see as much tropo as I hoped for. Hope the end of September!
Es so Eric	ions than expected by eason lasts till the Fader: 23-35 Bell E	at didn't see as much tropo as I hoped for. Hope the end of September!
Es se Eric July	ions than expected by eason lasts till the Fader: 23-35 Bell E	it didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 July 1982 JULY 1982 JERN 1986 WI.HT-3 MS
Es se Eric July	ions than expected by eason lasts till the Fader: 23-35 Bell E	it didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 July 1982 JULY 1982 JERN 1986 WI.HT-3 MS
Es se Eric July	ions than expected by eason lasts till the Fader: 23-35 Bell E	it didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 July 1982 JULY 1982 JERN 1986 WI.HT-3 MS
Es se Eric July	ions than expected by eason lasts till the Fader: 23-35 Bell E	it didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 July 1982 JULY 1982 JERN 1986 WI.HT-3 MS
Es se Eric July	ions than expected by eason lasts till the Fader: 23-35 Bell E	it didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 July 1982 JULY 1982 JERN 1986 WI.HT-3 MS
Es se Eric July	ions than expected by eason lasts till the Fader: 23-35 Bell E	it didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 July 1982 JULY 1982 JERN 1986 WI.HT-3 MS
Es se Eric July	ions than expected by eason lasts till the Fader: 23-35 Bell E	it didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 July 1982 JULY 1982 JERN 1986 WI.HT-3 MS
Es se Eric July	ions than expected by eason lasts till the Fader: 23-35 Bell E	it didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 July 1982 JULY 1982 JERN 1986 WI.HT-3 MS
Es se Eric July	ions than expected by eason lasts till the Fader: 23-35 Bell E	it didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 July 1982 JULY 1982 JERN 1986 WI.HT-3 MS
Es se Eric July	ions than expected by eason lasts till the Fader: 23-35 Bell E	it didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 July 1982 JULY 1982 JERN 1986 WI.HT-3 MS
Es so Eric July 14 T:	Fader: 23-35 Bell E 1982 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 2343 WITF-33 PA Hershey 0034 WXNE-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA	It didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 15 Tr 0102 WHP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 20 Es 1830 WJMN-3 MI Escanaba 1900 CITO-3 ON Timmins 21 Es 1815 WRCB-3 TN 1830 KTBS-3 LA 1 hoped for. Hope the end of the season.
Es so Eric July 14 T:	Lons than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WIMS-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA	It didn't see as much tropo as I hoped for. Hope the end of September! Vd., Bayside, NY 11360 EDT July 1982
Es so Eric July 14 T:	Lons than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WIMS-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA	It didn't see as much tropo as I hoped for. Hope the end of September! Vd., Bayside, NY 11360 EDT July 1982
Es so Eric July 14 T:	Lons than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WIMS-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA	It didn't see as much tropo as I hoped for. Hope the end of September! Vd., Bayside, NY 11360 EDT July 1982
Es so Eric July 14 T:	Lons than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WIMS-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA	at didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 15 Tr 0102 WHP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 20 Es 1830 WJMN-3 MI Escanaba 1900 CITO-3 ON Timmins 21 Es 1815 WRCB-3 TN 11 Es 2159 Unided-3; last 1830 KTBS-3 LA St. R.R.#2, Kewaunee, WI 54216 CDT August 1982
Es so Eric July 14 T:	Lons than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WIMS-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA	at didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 15 Tr 0102 WHP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 20 Es 1830 WJMN-3 MI Escanaba 1900 CITO-3 ON Timmins 21 Es 1815 WRCB-3 TN 11 Es 2159 Unided-3; last 1830 KTBS-3 LA St. R.R.#2, Kewaunee, WI 54216 CDT August 1982
Es so Eric July 14 T:	Lons than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 2343 WITF-33 PA Hershey r 0034 WXME-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA Lam J. Draeb; Ellis St 1982 2045 Unideds to NE on 2 & 3. 1942 CKCW-2 NB 111'CKLT-1-3 NB 9	It didn't see as much tropo as I hoped for. Hope the end of September! Vd., Bayside, NY 11360 EDT July 1982
Es so Eric July 14 T:	Lons than expected by eason lasts till the Fader: 23-35 Bell E 1982 F 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 2343 WITF-33 PA Hershey F 0034 WXME-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA Lancaster 0059 WBRE-28 PA Lam J. Draeb; Ellis St 1982 2045 Unideds to NE on 2 & 3. 1942 CKCW-2 NB 111 CKLT-1-3 NB 97 Florenceville	It didn't see as much tropo as I hoped for. Hope the end of September! Lvd Bayside. NY 11360 EDT July 1982 15 Tr 0102 WHP-21 PA Harrisburg 2330 WCDC-19 MA 23+5 W61AC CT 20 Es 1830 WJNN-3 MI Escanaba 1900 CITO-3 ON Timmins 21 Es 1815 WRCB-3 TN 1830 KTBS-3 LA 21 Es 1815 WRCB-3 TN 1830 KTBS-3 LA LR R.R.#2. Kewaunee, WI 5+216 CDT August 1982 11 Es 2230 KUTV-2 UT 126+ 13 Tr 0802 WHMA-40 AL t 2300 KTVS-3 CO 837 2301 KYCU-5 or KSL-5 WAAY-31 AL 685 27 2304 KREK-5 CO t WAFF-48 AL " WOODStock CO 1400 WHMA-40 AL t 2300 KTVS-3 CO 837 2301 KYCU-5 or KSL-5 WAAY-11 AL 685 27 2304 KREK-5 CO t WAFF-48 AL " WOODStock CO 2305 KDUH-4 NE t WCET-48 OH 400
Es so Eric July 14 T:	Ions than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 23+0 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WXNE-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA Lam J. Draeb: Ellis St 1982 20+5 Unideds to NE on 2 & 3. s 19+2 CKCW-2 NB 111' CKLT-1-3 NB 9' Florenceville-CHSJ-+ NB t	and of September! Lvd., Bayside, NY 11360 EDT July 1982 15 Tr 0102 WHP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 20 Es 1830 WJMN-3 MI Escanaba 1900 CITO-3 ON Timmins 21 Es 1815 WRCB-3 TN 11 Es 2159 Unided-3; last 1830 KTBS-3 LA St. R.R.#2, Kewaunee, WI 54216 CDT August 1982 11 Es 2230 KUTV-2 UT 1264 2300 KTVS-3 CO 837 2301 KYCU-5 or KSL-5 2304 KREX-5 CO t WAFF-48 AL " WCET-48 OH 400 2309 KRMA-6 CO 957 1827 WEMG-42 AL 768
Es so Eric July 14 T:	Lons than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WIMS-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA Lam J. Draeb: Ellis St 1982 2045 Unideds to NE on 2 & 3 s 19+2 CKCW-2 NB 111 CKLT-1-3 NB 99 Florenceville CHSJ-+ NB t CJERT-3 PQ t	and of September! Lvd., Bayside, NY 11360 EDT July 1982 15 Tr 0102 WHP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 20 Es 1830 WJMN-3 MI Escanaba 1900 CITO-3 ON Timmins 21 Es 1815 WRCB-3 TN 11 Es 2159 Unided-3; last 1830 KTBS-3 LA St. R.R.#2, Kewaunee, WI 54216 CDT August 1982 11 Es 2230 KUTV-2 UT 1264 August 1982 11 Es 2230 KUTV-2 UT 1264 2300 KTVS-3 CO 837 2301 KYCU-5 or KSL-5 7 2301 KYCU-5 or KSL-5 7 2304 KREX-5 CO t WAAY-31 AL 685 7 2309 KRMA-6 CO 957 1827 WBMG-42 AL 768 WTTO-21 AL "
Es so Eric July 14 T:	Lons than expected by ason lasts till the Fader: 23-35 Bell E 1982 r 2340 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 2343 WITF-33 PA Hershey r 0034 WXME-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA Lam J. Draeb; Ellis St. 1982 2045 Unideds to NE on 2 & 3. 1942 CKCW-2 NB 111' CKIT-1-3 NB 9' Florenceville-CHSJ-4 NB t CJBRT-3 PQ t 2015 CHHFT-1-5 NB	at didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 15 Tr 0102 MEP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 20 Es 1830 WJNN-3 MI Escanaba 1900 CITO-3 ON Timmins 21 Es 1815 WRCB-3 TN 1830 KTBS-3 LA 21 Es 1815 WINCB-3 TN 1830 KTBS-3 LA St. R.R.#2, Kewaunee, WI 54216 CDT August 1982 11 Es 2230 KUTV-2 UT 1264 13 Tr 0802 WHMA-40 AL t 2300 KTVS-3 CO 837 2301 KYCU-5 or KSL-5 2304 KREX-5 CO t WAAY-31 AL 685 27 2304 KREX-5 CO t WAAY-31 AL 685 28 WAFF-48 AL " WCET-48 OH 400 2309 KRMA-6 CO 957 1827 WEMG-42 AL 768 WTTO-21 AL " Crystal Falls?(WJNN) 1830 WZTV-17 TN 585
Es so Eric July 14 T:	Lons than expected by eason lasts till the Fader: 23-35 Bell E 1982 F 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 2343 WITF-33 PA Hershey F 0034 WXME-25 MA 0037 WGAL-8 PA Lam J. Draeb; Ellis St 1982 2045 Unideds to NE on 2 & 3. S 1942 CKCW-2 NB 111 CKLT-1-3 NB 9 Florenceville CHSJ-4 NB t CJERT-3 PQ t 2015 CHFT-1-5 NB 2037 WCAX-3 VT t	at didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 15 Tr 0102 MEP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 20 Es 1830 WJNN-3 MI Escanaba 1900 CITO-3 ON Timmins 21 Es 1815 WECB-3 TN 11 Es 2159 Unided-3; last of the season. St. R.R.#2, Kewaunee, WI 54216 CDT August 1982 11 Es 2230 KUTV-2 UT 1264 13 Tr 0802 WHMA-40 AL t 2300 KTVS-3 CO 837 2304 KYCU-5 or KSL-5 2304 KYCU-5 or KSL-5 2305 KREX-5 CO t WAAY-31 AL 685 Long the didn't see as much tropo as I hoped for. Hope the end of season in the season in the season in the season in the season. Et R.R.#2, Kewaunee, WI 54216 CDT August 1982 11 Es 2230 KUTV-2 UT 1264 13 Tr 0802 WHMA-40 AL t 2300 KTVS-3 CO 837 2304 KREX-5 CO t WAAF-148 AL " WCET-48 OH 400 2309 KRMA-6 CO 957 1827 WEMG-42 AL 768 WTTO-21 AL " Crystal Falls?(WJMN) 1830 WZTV-17 TN 585 13 Tr 0704 WHNT-19 AL 685
Es so Eric July 14 T:	Ions than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 23+0 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WXNE-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA Lam J. Draeb: Ellis St 1982 20+5 Unideds to NE on 2 & 3. 19+2 CKCW-2 NB 1117 CKLT-1-3 NB 97 Florenceville CHSJ-+ NB t CJBRT-3 PQ t 2015 CHFT-1-5 NB 2037 WCAX-3 VT t 20+3 KYW-3 PA t	and of September! Lvd., Bayside. NY 11360 EDT July 1982 15 Tr 0102 WHP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 1900 CITO-3 ON Timmins 21 Es 1815 WRCB-3 TN 11 Es 2159 Unided-3; last 1830 KTBS-3 LA St. R.R.#2, Kewaunee, WI 54216 CDT August 1982 11 Es 2230 KUTV-2 UT 1264 13 Tr 0802 WHMA-40 AL t 2300 KTVS-3 CO 837 2301 KYCU-5 or KSL-5 2309 KRMA-6 CO 957 12 Tr 0743 W47-MI Crystal Falls?(WJMN) 1830 WZTV-17 TN 585 WAAY-31 AL " 1836 WFIE-14 IN 420
Es so Eric July 14 T:	Ions than expected by eason lasts till the season lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WIMS-25 MA 0037 WGAL-8 PA Lam J. Draeb: Ellis St 1982 2045 Unideds to NE on 2 & 3. 1942 CKCW-2 NB 1112 CKLT-1-3 NB 92 Florenceville-CHSJ-4 NB t CJERT-3 PQ t 2015 CBHT-1-5 NB 2037 WCAX-3 VT t 2043 KYW-3 PA t 2045 WUNC-4 NC 749	at didn't see as much tropo as I hoped for. Hope the end of September! Lvd., Bayside, NY 11360 EDT July 1982 15 Tr 0102 WHP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 20 Es 1830 WJMN-3 MI Escanaba 1900 CITO-3 ON Timmins 21 Es 1815 WRCB-3 TN 11 Es 2159 Unided-3; last of the season. St. R.R.#2, Kewaunee, WI 54216 CDT August 1982 11 Es 2230 KUTV-2 UT 1264 13 Tr 0802 WHMA-40 AL t 2300 KTVS-3 CO 837 2301 KYCU-5 or KSL-5 4000dstock 2305 KDUH-4 NE t 2309 KRMA-6 CO 957 12 Tr 0743 W47 MI Crystal Falls?(WJMN) 1830 WZTV-17 TN 585 13 Tr 0704 WHNT-19 AL 685 WAAY-31 AL " WAFF-48 AL " WAFF-18 AL " WAFF-18 AL " WAFF-15 IN 120 WAFF-16 AL " WAFF-16 AL " WAFF-17 IN 120 WAFF-18 AL " WAFF-18 AL " WAFF-16 AL " WAFF-17 IN 120 WAFF-18 AL " WAFF-18 AL " WAFF-18 AL " WAFF-19 AL 685 WAAY-31 AL " WAFF-16 AL " WAFF-17 IN 120 WAFF-18 AL " WAFF-17 IN 120 WAFF-18 AL " WAFF-18 AL " WAFF-19 AL 685 WAAY-31 AL " WAFF-17 IN 120 WAFF-18 AL " WAFF-17 IN 120 WAFF-18 AL " WAFF-18 AL "
Es so Eric July 14 T:	Ions than expected by asson lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Hershey r 0034 WXNE-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA Lam J. Draeb; Ellis St. 1982 2045 Unideds to NE on 2 & 3. 1942 CKCW-2 NB 111 CKTT-1-3 NB 97 Florenceville-CHSJ-4 NB t CJBRT-3 PQ t 2015 CHFT-1-5 NB 2037 WCAX-3 VT t 2045 WUNC-4 NC 749 2100 KMID-2 TX 1176	at didn't see as much tropo as I hoped for. Hope the end of September! Vd. Bayside
Es so Eric July 14 T:	Lons than expected by ason lasts till the Fader: 23-35 Bell E 1982 and WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 2343 WITF-33 PA Hershey 10034 WXME-25 MA 10037 WGAL-8 PA Lancaster 10059 WBRE-28 PA Lam J. Draeb: Ellis is 1982 2045 Unideds to NE on 2 & 3. 1942 CKCW-2 NB 1111 CKLT-1-3 NB 97 Florenceville CHSJ-4 NB t CJBRT-3 PQ t 2015 CEHFT-1-5 NB 2037 WCAX-3 VT t 2043 KYW-3 PA t 2045 WUNC-4 NC 749 2100 KMID-2 TX 1176 2104 KCKT-2 KS t	and of September! Lvd., Bayside, NY 11360 EDT July 1982 15 Tr 0102 WHP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 20 Es 1830 WJNN-3 MI Escanaba 1900 CITO-3 ON Timmins 21 Es 1815 WECB-3 TN 11 Es 2159 Unided-3; last 1830 KTBS-3 LA St. R.R.#2, Kewaunee, WI 54216 CDT August 1982 11 Es 2230 KUTV-2 UT 1264 13 Tr 0802 WHMA-40 AL t 2300 KTVS-3 CO 837 2301 KYCU-5 or KSL-5 2304 KREX-5 CO t 2400 KREX-5 CO t 2400 KREX-5 CO t 2500 KREX-5 CO t 2600 KREX-5 CO t 270 2304 KREX-5 CO t 2800 KREX-5 CO t
Es so Eric July 14 T:	Ions than expected by asson lasts till the Fader: 23-35 Bell E 1982 and Section 1982 and Se	and of September! Lvd., Bayside, NY 11360 EDT July 1982 15 Tr 0102 WHP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 1900 CITO-3 ON Timmins 21 Es 1815 WRCB-3 TN 11 Es 2159 Unided-3; last 1830 KTBS-3 LA St. R.R.#2, Kewaunee, WI 5+216 CDT August 1982 11 Es 2230 KUTV-2 UT 1264 11 Es 2230 KUTV-2 UT 1264 11 Es 2230 KTVS-3 CO 837 2301 KYCU-5 or KSL-5 2300 KRWA-6 CO 957 2301 KREX-5 CO t WAFF-48 AL "Crystal Falls?(WJMN) 1830 WZTV-17 TN 585 WAAY-31 AL WAFF-48 AL WAFF-48 AL WAFF-18 AL WAFF-18 AL WAFF-18 AL WAFF-16 AL WAFF-17 TN 585 WDRB-41 KY 437 WKED-29 KY 538 WKNS-29 KY 538
Es so Eric July 14 T:	Ions than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WIMS-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA Lam J. Draeb: Ellis St 1982 20+5 Unideds to NE on 2 & 3. 19+2 CKCW-2 NB 1112 CKLT-1-3 NB 92 Florenceville-CHSJ-4 NB t CJERT-3 PQ t 2015 CBHT-1-5 NB 2037 WCAX-3 VT t 20+5 WUNC-4 NC 74-9 2100 KMID-2 TX 1176 2104 KCK-2 KS t 2159 WWAX-3 NC 882 KFDX-3 TX 94-5	at didn't see as much tropo as I hoped for. Hope the end of September! Vd. Bayside
Es so Eric July 14 T:	Ions than expected by asson lasts till the Fader: 23-35 Bell E 1982 and WEHA-27 PA Harrisburg 2343 WITF-33 PA Hershey 10034 WXNE-25 MA 0037 WGAL-8 PA Lancaster 0059 WERE-28 PA Lam J. Draeb: Ellis St. 1982 2045 Unideds to NE on 2 & 3. 1942 CKCW-2 NB 111' CKIT-1-3 NB 9' Florenceville-CHSJ-4 NB t CJBRT-3 PQ t 2045 WUNC-4 NC 749 2100 KMID-2 TX 1176 2104 KCKT-2 KS t 2159 WWAY-3 NC 882 KFDX-3 TX 945 KOA-4 CO 952	at didn't see as much tropo as I hoped for. Hope the end of September! Vd. Bayside
Es so Eric July 14 T:	Ions than expected by eason lasts till the Fader: 23-35 Bell E 1982 r 2330 WSBA-+3 PA York 2340 WHTM-27 PA Harrisburg 23+3 WITF-33 PA Hershey r 003+ WIMS-25 MA 0037 WGAL-8 PA Lancaster 0059 WBRE-28 PA Lam J. Draeb: Ellis St 1982 20+5 Unideds to NE on 2 & 3. 19+2 CKCW-2 NB 1112 CKLT-1-3 NB 92 Florenceville-CHSJ-4 NB t CJERT-3 PQ t 2015 CBHT-1-5 NB 2037 WCAX-3 VT t 20+5 WUNC-4 NC 74-9 2100 KMID-2 TX 1176 2104 KCK-2 KS t 2159 WWAX-3 NC 882 KFDX-3 TX 94-5	and of September! Lvd Bayside. NY 11360 EDT July 1982 15 Tr 0102 MEP-21 PA Harrisburg 2330 WCDC-19 MA 2345 W61AC CT 1900 CITO-3 ON Timmins 21 Es 1815 WECB-3 TN 1830 KTBS-3 LA St. R.R.#2, Kewaunee, WI 54216 CDT August 1982 11 Es 2230 KUTV-2 UT 1264 13 Tr 0802 WHMA-40 AL t 2300 KTVS-3 CO 837 2301 KYCU-5 or KSL-5 2304 KREX-5 CO t WOOdstock 2305 KDUH-4 NE t 2309 KRMA-6 CO 957 12 Tr 074 WHNT-19 AL 685 WAAY-31 AL " WAFF-48 AL

0756 WVUT-22 IN 405

WKON-52 KY 437

2230 KTVX-4 UT 1264

Eastern TV-DX	Draeb	continued	October 1982
August 1982 Aug	nst 1982	Augu	st 1982
13 Tr 1855 WSFJ-51 OH 395 16	Es 2000	CFAC-2 AT 1310 29 T	r 0704 WKHA-35 KY 551
1857 WKPT-19 TN 612	ms Looc	CFRN-3 AT 1320	WKS0-29 KY 538
WKP T-22 KV 554	2057	CHAT-1-4 AT	WKYT-27 KY 473
13 Tr 1855 WSFJ-51 OH 395 16 1857 WKPT-19 TN 612 WKPI-22 KY 554 (snow free) 1900 WPHY-33 WV 498 WPHO-42 OH 461 1908 WTVQ-36 KY 473 1911 WHNS-21 NC t 1921 WKYT-27 KY 473 1928 WHIZ-18 OH 400 23 1936 WHMA-40 AL 762 25 1944 WKMU-21 KY 553 1957 WEHT-25 IN 420 2000 WUSI-16 IL 402 26 WKMA-35 KY 499	2031	CRKMT-1 SK 940	WXTX-19 OH 400
1900 WP BY 33 WV 498		CRON_L AT 1310	WKPC-15 KY 437
נאין אט בין־טפא	21.20	CIFB-1-3 SK	0208 WP HV - 33 WV 498
1908 WTV0-36 KV 1-73	ET JO	Unidade on ch.2	WC WY - 54 KY 407
1911 WHNS_21 NC +	221 5	VDTV_2 MT 1150	WKYH-57 KY 551
1921 WKYT-27 KV 1473	2217	KEBB-K MT +	023 2 KDNT30 MO 432
1038 MITT-18 OH 100 00	m= 1056	FEDD-A MA PPR	0710 WSRT_51 OH 305
1926 WHMA_ko At 762 of	TE 1930	MOTA-52 NT CO	MD BU - NO TO - NO THE JAN
1000 WINE 27 KV 552	IL TATA	WTOAC MI 50	When 35 on 305
1063 PEAGE OF IN 700		(HOM 4)	0725 MVAG-25 KV +
2000 MIST 16 TI 402 oc	P- 2010	WOME-O)	0/2) WABS-2) AT C
WKMA-35 KY 499	ES 2040	MULTIPLE MALL IN	ambam 1082
WKOH-31 KY 467		WIVI-4 AL & Sept	ember 1982 1904 WCET-48 OH 400
2046 WKAS-25 KY 486	07.00	WEAR-3 FL & I II	ember 1982 1904 WCET-48 OH 400 1944 WKSO-29 KY 538 WTVQ-36 KY 473 WKLE-46 KY "
LIVITA OF VILLED	2109	WEIDI-3 FL 1192 2 11	1 TA-+ MU20-54 VI 230
WKHA-35 KY 551	2110	WRISL-3 GA 073	WI W-30 AI 473
2050 WBTI-64 OH 400		WUFT-5 FL	AUTO OLUMN
2053 WUNF-33 NC t		WCTV-6 FL 972	TA40 MVHW-32 VX £
2103 MICI-43 IN 011	2172	MLV2ロース LP TT AC	MCE1-10 OH 100
2117 WRIP-61 TN "	2134	WPBT-2 FL 13/2 3 TI	2038 WPTT-22 PA 480
14 Tr 0610 WAAY-31 AL 685	_ 2139	MCb X-P LT TTP4	WTVQ-36 KY 473 WKLE-46 KY "
WAFF-48 AL " 29	Tr 0646	WOUC-44 OH 427	MVTR-40 VX "
2040 WCET-48 OH 400		WNEO-45 OH 406	WLKY-32 KY 437
MKTR-40 KX 4/3		WPTT-22 PA 480 4 Ti	2023 WJET-24 PA 405
WI VQ-36 KY "		WPCH-53 PA "	WQLN-54 PA "
WKYT-27 KY	0650	WLYJ-46 WV t	WFMJ-21 OH 420
WKPT-19 TN 612		WIVQ-36 KY 473	2046 KDNL-30 MO 432
WS VN-47 VA 587		WHIZ-18 OH 400	2050 WYTV-33 OH 420
2108 WKON-52 KY 437		W36AB MD 542	2051 WKEN-27 OH "
2142 WMSY-52 VA t	0700	WCET-48 OH 400	2054 WNEO-45 OH 406
2152 W+7AB OH t		WKON-52 KY +37	WEAO-49 OH 380
15 Es 0027 Unideds on chs3&+		WBTI-64 OH 400	WSFJ-51 OH t
WAFF-48 AL " 29 2040 WCET-48 OH 400 WKLE-46 KY 473 WTV1-36 KY " WKYT-27 KY " WKYT-19 TN 612 WSVN-47 VA 587 2108 WKON-52 KY 437 2142 WMSY-52 VA t 2152 W47AB OH t 15 Es 0027 Unideds on chs3&4 from the SW.		WKLE-46 KY 473	2110 WPGH-53 PA 480
			WPTT-22 PA "
Mb - LICHT - the on ab 16 in Man	A	the end of summing	DISK WESSM OF FOU

The WCML xltr on ch.46 in Traverse City was a surprise. 2136 W58AM OH 420 It just came on recently. They had a fund raiser when I saw them. One of the announcers said there was going to be another xlter coming on soon in Suttons Bay on ch. 69. The xlter on ch. 46 must be running around 100 watts although I didn't hear them say how much power they were running. Some days they're booming in here and on others they are barely detectable.

I forgot to mention this the last few months but on June 26 DXer Art Schaefer of Sheboygan, WI was here for a visit. I showed him every thing. He said he wanted some pictures of my towers and I said help yourself (he had a camera along).

The I.D. slide of WTTO-21 (seen on 8-13) consisted of a large "21" with small call letters and location beneath. The translator on ch.47 seen on 8-12 I think was coming from Crystal Falls, MI although I don't know for sure. I don't see them as often as the one on ch. 49 up there.

This morning on the Today Show KTPX-9 and KWAB-4 were welcomed to the NBC network. They used to be ABC. And last week on Good Morning America KOMU-8 was welcomed to the ABC network. I don't know what happens to KCBJ-17 as they used to have that network.

I asked the local electronics parts distributor about WSCO-14 which was applied for a few months ago. He delivers parts all around NE Wisconsin on a weekly basis. He said the equipment for the station was donated (he didn't go into any of the details behind this) but the station has yet to be assembled and put on the air.

Some last minute DX - Last nite some Au was in here. It started to the NE (Canada; no I.D.'s) and ended in the NW (more Canadian's but no positive I.D.'s until I saw KRTV-3 carrying the Jerry Lewis Telethon). The Au covered all the VHF channels but there was DX on chs.2-4 only. More DX next month - - - - wd.

WESTERN TV-DX

October 1982

Box 5221 State University Sta. Fargo, ND 58105

Fred McCormack

Deadline: 11-5-82

New Mode _

Tentative - t

Unidentified - unid

John M. Jefferson, 4016 Crest Ct., Pleasonton, CA 94566

Log Total: 119

MST/MDT?

Well, such as it is, here's this year's TV catch. As usual, there was a great deal of cci for every ID - or even every unid'ed signal. On May 1, I had a Channelmaster VHF antenna erected on a 20' mast atop the roof. The old Radio Shack VHF antenna remains at 15' off the ground. It feeds the Bohsei b&w while the new antenna drives the color Hitachi CT-922. The Winegard CH-9095 UHF antenna is on the same mast with the Channelmaster (about 3' higher), with the Winegard booster and separate leadin. The expectation was that the old VHF antenna would be my E-skip antenna, with the locals tending to zap everything on the new antenna. Quite the contrary, the better directionality of the Channelmaster compensated well for the stronger signals, and the E-skip almost without exception, was much stronger up there. The notable exception, significantly, was KNAZ, Flagstaff, the nearest E-skip logging of the season. Anyhow, here's this year's "KMID and KENW show" (* indicates new to Pleasanton):

20 Es 2130 KDIX 2 ND 1155

January 1982 1 Es 1930 XHBS 4 SN 1150 (MUF- channel 5)	
2130 XHBS 4 SN 1150 2 Es 1940-2000 cci ch 5	
April 1982 21 Es 1900 cei only ch 4 27 tr 1900 K55BZ 55 CA 95 (Planada KMPH-26)	
May 1982	
May 1982 8 Es 1405 KCKT 2 KS 1260	
1500 KFDX 3 TX 1320	
9 ES 1343 unia en 2	
(MUF 93.9@ 1352)	
10 Es 1230 KDBC 4 TX 970	
XEJ t 5 CH XEPM 2 CH 970	
1358 KMID 2 TX	
13 Es 1224 unid 2 Spanish	
(MUF- channel 5)	
14 Es 1330 KNOP t 2 NE	
15 Es 2000 KMID 2 TX	
2012 unid channel 4	
2029 unid channel 6	
2100 unid channel 4	
16 Es 1646 KMID 2 TX	
(MUF 90.5@ 1620)	
1745 XHBS t 4 SN 2100 KENW 3 NM 1050	
2100 KENW 3 NM 1050 19 Es 0830 CKSA 2 AB 1225	
(MUF ch 5@ 0815)	
20 Es 1200 XHBS 4 SN	
1240 XHQ t 3 SN	
(TP, slides -	
one seemingly a	
map of west Mex-	

ico coast)
1257 XHI t 2 SN
(Color bars)
1330 unid ch 3 PBS
(MUF 100.101315)
1335 unid ch 6 CB TP
1400 XHIT 4 CH 1100
(Canal 13, map
centered on CH)

23 Es 1735 KMId 2 TX	
24 Es 1040 nothing but CCI (MUF 99.5@ 1040)	
25 Es 2017 unid channel 2 27 tr 0555 KHJ 9 CA 315 0600 KNBC 4 CA 315 0730 KLCSt 58 CA 315 KBSC 52 CA 315 (fairly gd color)	
<u>June 1982</u> 1 Es 1040 XHIT t 4 CH	
(Canal 13) (MUF ch5 @ 1100)	
4 Es 2201 unid channel 3	
5 Es 0746 unid channel 3	
0800 KENW 3 NM 1050 0815 unids ch 2,4 //	
(MUF 99.5@ 0830)	
1001-2100 unids ch 2	
2215 CKSA t 2 AB	
2220 <u>CITL</u> 4 AB <u>1225</u>	
2235 CFAC 2 AB 1025	
(at Castro Valley)	
(MUF 88.7@ 2050,	
possibly 95.5) 7 Es 0550 KRCR 7 CA 195	
(CB, call illeg-	
ible due to low	
contrast - audio	
ID @ 0558)	
Es 1118-1430 unids ch 2	
1458 unid channel 4 2230 KJRH 2 OK 1425	
2230 KJRH 2 OK 1425 (MUF 90.7@ 2210)	
8 Es 2132 KTWO 2 WY 885	
9 Es 1025 unid channel 2	
10 Es 2005 unid channel 2 (MUF channel 5)	
(MUF channel 5)	
13 Es 1810-1958 unid ch 2	
(MUF channel 5	
at 1920 & 2215)	
1938 unid channel 4 14 Es 1302 XEPM 2 CH 970	
(MUF 94.7@ 1358)	
(LIUI 31.16 1330)	

es on)	eas •	on.	Anyhow, here's		
011/•					
16	Es	1005	unid channel 2		
		2105			
			(MUF 93.9@ 2105)		
	_	2215	KWGN t 2 CO		
18	Es		-1938 unid 2 Span		
		2000	3		
10	Es	2005 1128	,		
19	EŞ	1235			
		ررے،	CKSA t 2 AB		
			(MUF 90.9@ 1220)		
		1330	CFAC 2 AB 1025		
		1426			
		1900	KJRH 2 OK 1425		
			(MUF 92.9@ 1913)		
		2002			
20	Es	2100 1000	J		
20	ES	1435			
		1440	unid ch 5 ABC		
		1502			
		1600	KDUH 4 NE 985		
		1628	KOTA 3 SD 1060		
23	Es	1000	CKTV 2 SA 1240		
		1100	KOA 4 CO 915		
		1108	KWGN t 2 CO		
		1200	<u>KUTV</u> 2 UT <u>560</u>		
		1255	(previous by ms)		
		1355	KMID 2 TX		
		1500	(MUF 91.9@ 1345) KFDX 3 TX 1320		
		2200	KMID 2 TX		
		LLUU	(MUF 96.3@ 2222)		
24	Es	0934	unid channel 4		
			(MUF 106.3@1052.		
			possibly 107.1)		
		1132			
		2030			
			(wish stations		
			would leave call		
			up more than a millisecond !!)		
		2100	KMID 2 TX		
			KENW 3 NM 1050		
25	Es		unid channel 4		
-			unid ch 2 Span		
26	Es		-1158 unids ch 2		

John M Jefferson (continued) 26 Es (MUF ch 5@ 1147)		
(00:102:1000)	10 Es 1418 KXLY 4 WA 750	26 Es 1515 KCKT + 2 KS
26 Es (MUF ch 5@ 1147)	(MUF 103.5 from	1610 KAMR 4 TX
1159 unid channel 4	1505-1530)	(MUF 98.70 1628)
1200 KTVQ 2 MT 890	1555 CBUT t 2 BC	1647 unid channel 4
27 Es 1148 unid channel 2	2230 KSNB 4 NE 1270	1720-1825 unid ch 2
1305 unid 2-4 Spanish	15 Es 2333-2354 cci only to	27 Es 0827 unid channel 2
/MIR 100 18120EV	channel 4	1258 unid channel 2
1426 unid 6 // to 1	10 ES (MUF 88.3@ 0002)	2013 unid ch 2,4
XHRS + 11 SN	1622 unid channel 2	2035 KTWO 2 WY 885
1428*XHO 3 SN 1250	1800 KDUH LI NE 085	23H2 upid channel 2
28 Es 0900 KMID 2 TX	(MUF 93.96 1800)	28 Fo 1100 KMTD 2 TV
unid channel 4	18 Es 1300 KENW 3 NM 1050	2002 KWGN + 2 CO
30 Es 0957-1042 unid ch 2	KMID 2 TX	2010 unid channel 3
1100 KENW 3 NM 1050	1340 KAMR 4 TX 1115	2100 KMID 2 TX
	1458 KNOP 2 NE 1120	29 Es 1059-1125 unid ch 2
July 1982	19 Es 0858 CHBC 2 BC 875	30 Es 1224-1231 unid 2 Span
1 Es 1133-1233 unid ch 2	(Kelowna ph #	•
2 Es 0744 unid channel 2	supered on g pgm)	August 1982
(MIE 02 04 0020)	(MUF ch 5@ 0901)	1 Es 1100 KMID 2 TX
2128 MMTD 2 TV	(MUF 90.5@ 1052)	(MUF 99.1@ 1114)
2207 XEPM + 2 CH	1150 unid shamal l	1135-1148 unid ch 3
3 Es 0845 unid channel 3	21 Es 0234 unid channel 2	2 Eq 1010 1050 unid ab 2
0846-0901 unid ch 2	0255 unid channel 3	(Bruce Lee film
1002-1030 unid ch 4	1130 CFAC 2 AB	strong KWCN22)
1100 KAUZ 6 TX 1320	2046 unid channel 2	3 Es 1115-1128 unid 2 Span
(MUF 99.9@ 1147)	2106 unid 4 Spanish	1233 KMID 2 TX
4 Es 0859 KFDX 3 TX	2114 unid channel 3	1300 KDBC t 4 TX
7 Es 1800 (cci noted on 2	22 Es 0702 unid channel 2	1309-1530 unid ch 2
at work on TV w/	1000 unid channel 2	2059-2231 unid ch 2
broken whip ant)	1130 KTVY 4 OK 1355	2208 unid ch 3 CBS
O ES 0950 Unid channel 2	(MUF 99.9@ 1207)	2234 KWGN 2 CO 915
2032 unide ob 2 ll	1229 KIXI 5 TX 1150	2239 unid channel 4
(MIF channel 5)	1343 NAMN 4 1A 1515 YNA7 2 A7 605	2247 unid ch 2-5
9 Es 0700 KPRY t 4 SD	(MIF 104 0618/11)	o es coso unid channel 2
(MUF 107.7@0720)	2005 KCKT 2 KS	(MIE 02 08 1015)
0830 CKSA 2 AB 1225	23 Es 1214-1414 unids ch 2	9 Es 1750 unid channel 3
0920-0943 (MUF 105.5)	1328 unid channel 4	1813 unid channel 4
1041 KENW 3 NM 1050	1510 KCKT 2 KS	1930 KMID 2 TX
1359 KENW 3 NM 1050	(MUF 106.3@1755)	(MUF 106.3@1958)
1425 KMID 2 TX	24 Es 1007 unid channel 2	2030 KTXT 5 TX 1150
1501*KAVE 6 NM 1075	1100 unid channel 4	10 Es 1853-1950 unid 2 Span
1600 KENW 3 NM 1050	1130 unid channel 3	2005–2050 unid 4 Span
1000 KDUH 4 NE 985	(MUF 95.9@ 1133)	2100 XHBS 4 SN
(מוטר וטס.3e/1849) מא כי יואט ומאט 1021	1729 KTWO 2 WY 885	17 Es 1728-1735 unid 2 NBC
2315 KNOP 2 NE 1120	25 Es OBLE unido ab 2 l	1743-1758 unid 2 Span
10 Es 1100 KNOP 2 NE 1120	(MIF 100.380852)	1020-1030 unid ch 2,4
(MUF 100.7@1215)	1000 KAMR 4 TY	Zi Es 1005 unid channel 2
	· · · · · · · · · · · · · · · · · · ·	
Well, that's it. Bear in	mind while reading about all	those unids that KTVU-2,

Well, that's it. Bear in mind while reading about all those unids that KTVU-2, KRON-4, and KPIX-5 are only 25 miles wnw of here, and KCRA-3 and KVIE-6 are 40 miles nne. Channel 3 and 6 entries, please note, tend to come from se; there's a fairly good null in that direction. Unfortunately, audio and video seldom null in the same place on channel 3, so often have a picture of William Buckley with HeeHaw audio. Makes great

(Thanks for the report, John. I had no trouble using your entire report, but in the interest of timeliness, reports submitted every couple of months would be nice.

Ronald Purdue, Rou	te # 1, Box	224, Byron,	MN 55920		CDT
August 1982 2 tr 0700 KNMT 1: 0702 WIFR 2: 3 tr 1820 <u>K26AC</u> 2:	3 IL 194	1847 4 tr 1635	WIRT 13 MN KDLH 3 MN WGTU 29 MI WDIO 10 MN	190 2014 W	KAR 23 MI 412 GVC 35 MI 336 CMU 14 MI 387 WMA 17 MI 336

Ronald Purdue (continued)	5 tr 0724 WEYI 25 MI		154 WXON 20 MI 487
	0729 <u>WKBD</u> 50 MI		(ONTV no barker)
August 1982 (continued)	0730 <u>CKCO3</u> 42 ON		714 WFLD 32 IL 288
4 tr 2101 WUHQ 41 MI 390	0732 WFUM 28 MI		716 WSNS 44 IL 288
2104 WWTV 9 MI 336	2044 WEYI 25 MI	430 0	906 KMEG 14 IA 218
5 tr 0721 WWMA 17 MI 336	6 tr 2141 WCGV 24 WI	237	

August was another all tropo month here in se Minnesota. On the 3rd, I bagged my first LPTV station from Bemidji; so I sent them a reception report, but have gotten no reply in the mail (how slow the USPS is!).

By September 15th, KTMA-23 in Minneapolis will go on after their CP was granted in 1969 (that was 13 years ago!). They will be STV full time (no free programming) using SPECTRUM Subscription Service. I tried to sign up on the 13th, but they won't let me because I am out of their service area (STV). So, I sent them a letter stating that I have a good antenna and pre-amp, and suggesting that they consider a 75 mile radius service area rather than a 60 mile.

I have written my senators in Washington asking them to re-regulate STV; primarily to require STV stations to broadcast 28 hours per week of Free TV programming. I am expecting KTMA to go dark after only 3 months of operation due to lack of commercial advertising.

WFBT-29 will go on around October 1st and KXLI-41 about a month later. Work is progressing on KTMA, WFBT, and KXLI, and they will be good DX targets for fall tropo DX'ers. So, good fall DX and see you in 30. 73's.

(thanks, Ronald. it's good to see that we were both successful in logging some new stations during the same tropo openings. fm)

Fred McCormack, Des Lacs, ND 5	8733	CDT
August 1982 1 tr 0217 K24AE 24 MN 330 (Alexandria KSTP-5) 0759 WLEF 36 WI 555 0800 K20AC 20 MN 330 (Wadena KSTP-5) 0800 K22AC 22 MN 375 (Brainerd KSTP-5) 0800 K32AE 32 MN 350 (Long Prairie KSTP-5)	1 tr 0850 <u>K40AA</u> 40 <u>330</u> (ALexandria KTHI-11) 0851 <u>K38AC</u> 38 MN <u>330</u> (ALexandria KMSP-9) 0852 <u>K36AA</u> 36 <u>330</u> (ALexandria WDAY-6) 0852 <u>K14AD</u> 14 MN <u>375</u> (Willmar KSTP-5) 0855 <u>K46AG</u> 46 MN <u>315</u> (Bemidji KDLH-3)	1 tr 0900 CBKFT 13 SA 200 0901 CBKFT10 16 225 (Moose Jaw) 0902 CBKFT8 21 200 (Willow Bunch) 0904 CBKFT6 39 245 (Gravelbourg) 21 tr 1045 CKND# 2 MB 155 (Minnedosa)

Take note of a new channel 2 station. I don't have any references reporting its call letters yet, but it is a relay of the Winnipeg independent television station, CKND. It is authorized to use the channel 2 allocation for Brandon.

Fred McCormack, 135 Prairiewood	Drive, Fargo, ND 58105	CDT
July 1982 31 tr 0030 K50AK 50 MN 100 (Bemidji WIRT-13) 0759 KTSD 10 SD 240 August 1982 3 tr 1955 WLREt 26 WI 2000 WHRM 20 WI 365 WHMC 28 WI 270 WLEF 36 WI 315 KTCI 17 MN 215 WQOW 18 WI 280 4 tr 0050 CBWT3 29 MB 160 0116 K57BJ 57 MN 130 (Brainerd WDIO-10) 0120 K59BQ 59 MN 145 (Deer River KDLH-3) 0220 WSAW 7 WI 365 0526 WLUC 6 MI 425 0528 WSAW 7 WI 365 (3/4 ID'd CB TP) WKET 8 WI 325	4 tr 0531 CBWDT1t 12 ON	11 Es 1958 WGR 2 NY 935 (MUF 107.7e2022 - se) 2100 WAGA 5 GA 1115 (MUF 106.1e2128 - GA) 2130 WRAL 5 NC 1215 2226 KTVI 2 MO 660 tr 2400 KCPT 19 MO 550 12 tr 0030 unid ch 50 relig Es 0021 KTBS 3 LA 990 tr 0050 KSHB 41 MO 550 0103 KETV 7 NE 385 0121 KCBJ 17 MO 600 0522 WHO 13 IA 385 KCCI 8 IA 385 0631 unid ch 25 relig 13 ms 0000 WJBK 2 MI 730 14 tr 0154 KHGI 13 NE 440 0208 KCMA 8 NE 365 0220 KETV 7 NE 385 0550 KMTC 27 MO 695 0559 WEAU 13 MI 320 0621 KTSB 27 KS 540
38	(MUF 105.7@2137 - NV)	0638 KSIN 27 IA 300 (continued on page 44)



Mike Reid 109 Arjay Cres. North York, Ont. M2L 106 CANADA Deadline: 20'th

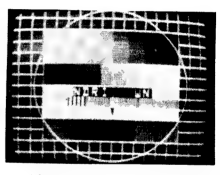
I would like to thank all of you who were so kind and helpful to me following my accident at the convention. It shows what great people can be found in the DX fraternity. The card was much appreciated, and thanks to those who signed it. Since I returned home, my foot has been in a cast until recently. I am now walking about and all seems to be fine now. I hope to see you at the next convention.

I would like it very much if members would send in photos of the TP's (or whatever is done in their place) of local and semi-local stations. Compiling a file of these and running them here was one of the reasons I took over this column. Even non-ID types are wanted. Follow the guidelines outlined in the May VUD. This is intended to be of use in solving un-ID's.

And now, some European TP photos from Hungarian KOCSIS FERENC.



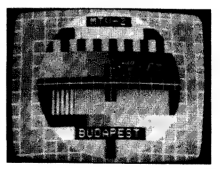
Bayerischer Rundfunk-W. Ger.



NDR- West Germany



MTV-1 Hungary



MTV-2 Hungary

Request: I would like to know what kind of TP each of the following stations ran before s/on about four years ago: WSAZ-3, WRCB-3, WSM-4. Pictures, good sketches, or names all acceptable. These are for old un-ID's.

Mike

VAF UTLAY DX

Donald L. Blevins
499 Monterey Avenue
Odenton, ND 21113
Phone 501-551-8623

VHF-UHF Utility X.... This month focus in on the mobile DX set up. How may I make use of my scanner in my motor vehicle? This article will attempt to comment on my experiences with the public service band reciever.

My set up is a Bearcat 219, and a dual band antenna with a rain gutter clamp for easy removal. I might point out that some states have laws prohibiting installing a police monitors in a motor vehicle. Most of my survey is the result of a semi-fixed set up at a parking lot or camp site as the case may be. There are actually three different surveys in this report, some more productive than others.

Survey #1 location: Stronghold, Maryland atop Sugar Loaf Mountain 1200

```
42.10 West Virginia State Police Romney, WV
42.10 West Virginia State Police Martingburg. WV
42.26 West Virginia State P lice various mobiles in northern WV
39.18 Washington County Sheriff's Department Hagerstown, MD
39.18 various mobiles of Washington County Sheriff's Department
155.745 Hagerstown Police Department Hagerstown, his (and mobiles)
37.18 Winchester Police Department Winchester, VA
39.78 Loudoun County Sheriff's Department and various mobiles
162.475 NCAA Weather Radio Station Hagerstown, HD
39.02 Fredrick County Sheriff's Department and various mobiles
33.86 Jashington County Fire Control Hagerstown, 110
46.38 Loudoun County Fire Control Leesburg, VA
39.38 Maryland State Police Woodlawn, MD and various mobiles
Survey #2 location: Memphis, New York
155.10 Unknown agency possibly Chondago County Sheriff Syracuse, NY
155.415 Chondago County Sheriff Syracuse, NY various mobiles
155.25 Auburn Police Department Auburn, NY (repeater)
155.685 Chondago Sherifi's Department Syracuse, NY
154.905 New York State Police unknown location
162.55 Syracuse NCAA Jeather Radio
155.505 New York State Police North Syracuse, NY
154.92 New York State Police mobiles of 155.505
155.505 New York State Police Lafayette, NY
155.13 Madison County Warrysville, NY
155.25 Oswego County Cswego, NY
460.325 Syracure Police Department
46.14 Onondago County Fire Control various mobiles 39.14 Cayuga County Auburn, NY
155.79 Solvoy Police Department
155.505 New York State Police New Hartford, NY
```

Survey 3 location: Doubling Gap, PA near Newville, PA

39.18 Various agencies in New York

155.265 Ambulance Company Chondago, NY

154.74 Chondego County Syracuse, NY

155.64 Onondago County Syricuse, MY

39.14 Stueben County Bath, NY

155.55 Seneca County Seneca, NY

46.06 Counties of: Union, Cumberland, Snyder, Perry, Juniata: Pennsylvania
155.67 Pennsylvania State Police at: Chambersburg, York, Gettysburg
155.505 Pennsylvania State Police at: Lewisburg
155.625 York County Communications York, PA
45.90 Cumberland County Communications at: Mount Holly Springs, PA
45.86 Cumberland County Communications at: Mount Holly Springs, PA

(This was the most dissapointing survey of the three)

VHF UTILITY DX September 1982

Hank Holb	rook 7211 Ch	estnut Str	eet Chevy Chase, No 2	20815
5/2 1859	# QZ 5804	156. 80	Mouth of West and Rho	odes River, MD SUCCESS
5/23 1 442	W X J 2077	157.30	West River, MD	VCYAGER V
6/19 2046	N113AA	127.7	in route to New York	American Airlines 316
6/20 0112	VRGW	157.30	Annapolis, MD	VALDIVIA
7/16 1406	N444YZ (Cessna 172)	128 . 1	Millville, NJ	Phillips, Bartlett & Skinner PC
7/17 0237 1231 1536 1545	WYQ 5181 WXQ 3535 WZZ 8248 WYT 2426	157.30 156.80 156.80 156.80	Rose Haven, MD Point Lookout, MD Knapp Narrows, MD Thoenix, MD	LADY ELAINE SODBUSTER II LAMPREY SEA DOVE
7/18 1210 1535	NMK-5 /YX 6565	157 .17 5 156 . 80	Beach Haven, NJ Chesapeake Bay Bridge	US Coast Guard , ND SAL How III
Thomas J.	Yingling, Jr.	. 221 Pine	ewood Road Baltimore,	i.o 21221
8/16 2304 2306 2317	1KB 5&3 1YI 844 KAA 243	37.04 37.24 42.06	Fort Smith, AR Perryville, AR Springfield, MC	Sebastian County Sheriff Perry County Sheriff Missouri Highway Patrol
8/18 1859 1900 2025 2030 2124 2100	K.P 930 KTE 554 KAD 732 KAE 695 KJP 293 KAB 311	37.08 37.10 39.58 39.58 39.58 42.46	Lonoke, AR Crawford, AR Belleville, KS Atchinson, KS Yates Center, KS Holdrege, NE	Lonoke County Sheriff Crawford County Sheriff Republic County Sheriff Atchinson County Sheriff Woodson County Sheriff Nebraska State Patrol

Don

[UNIDENTIFIED DX]

Robert Grant, NSDZY. 5775 Bishop Detroit, MI 48224. October, 1982.

```
TV un TOs:
  Jim Pizzi, P.O. Box 1778, Lovington, NM 88260.

1982: Mon 14 Jun Es ch 4 1732 MOT - "Family Feud" (PTA: SE'n US.)
Tue 15 Jun Es ch 6 1739 MOT - "Rockford Files" (PTA: E.)
         " " ch 4 1744 MDT- "M*A*S*H" (PTA: B.)
       Wed 16 Jun Es ch 2 0820 MDT- "PTL Club" (PTA for 6/16 is NE.)
        " " ch 3 0833 MOT- "700 Club" (?)
         " " " ch 2 0855 MDT-- "I Love Lucy"
         " " " ch 4 0901 MDT- "The Peoples Court"
        Thu 17 Jun Es ch 4 1731 MDT-- "Mumpet Show" (PTA: N)
        " " " ch 4 1731 MOT- "Happy Days" (PTA: N)
        Fri 18 Jun Es ch 5 0807 MDT-- "Merv Griffin" (PTA: E)
        " " " ch 3 0831 MDT- "Carol Burnett Show" (PTA: E)
         " " ch 3 2000 MDT-- "The Love Boat" dubbed into SS (Spanish)
                                    not XEW network, PTA Mexico.
       Sun 20 Jun Es ch 2 2332 MOT- "PTL Club" (PTA North, KDLO-3 in.)
       Fri 25 Jun Es ch 4 2129 MDT-- ad for HBO on "TV CUBE" (PTA: IL, MI.IN.OH.)
                                     (Columbus has a cable called "Qube", maybe WCMH? -RG)
       Tue 6 Jul Es ch 5 1400 MDT-- "Charlie's Angels" (PTA: E)
        " " " ch 2 1400 MDT-- "Little House On The Prairie" (PTA: E)
        Fri 9 Jul Es ch 3 0847 MDT-- "Carol Burnett Show" (PTA: E)
       Sun 11 Jul Es ch 4 1051 MOT- "The Movies" showing "Roots" (PTA: FL,SC.)
        Fri 23 Jul Bs ch 2 1822 MOT-- "Emergency" (PTA: AB.MT.ID.)
        " " " ch 6 1839 MDT-- "M"A*S*H" (PTA: AB.MT.ID.)
       Sart 24 Jul Es ch 2 2140 MDT- old Danny Kaye movie (PTA: E)
              " " ch 3 2144 MDT-- movie: "Pride Of The Yankees" (PTA: E)
         " " " ch 3 2145 MOT-- "Solid Gold" (PTA: E)
        (Jim also says that his ch 324 "Peoples Court" loggings were not the same episode.(July)
    Ronald Purdue, Route # 1, Box 224, Byron, MN 55920.

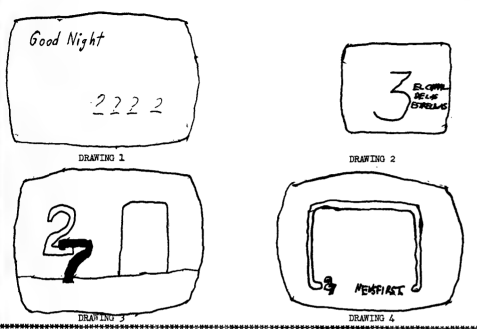
1982: Sat 8 May Tr ch 54 0850 CDT- xltr of WHWC-TV (28, Menominee, WI) (PTA: N)
       Sun 30 May Tr ch 32 0728 CDT-- xltr of KSTP-TV (5, St. Paul, MN) (PTA: ESE)
        (8/79 FCC TV NEWS lists app. for lkw at St. James, MN. 6/81 WESTERN TV DX
        Fred McCormack logged a ch 32 KSTP xltr at Long Prairie. MN but that's not SE of you.-RG)
       Sat 26 Jun Es ch 4 1130 CDT - ad- "Gulf World" (PTA: SSE)
  Bill Fahber, 336 Atlantic Street, Bridgeton, NJ 08302.
  1982: Tue 18 May Tr ch 26 0000 EDT -- non-network program. no signals on VBI. WETA off. (NE)
                      (WMEG-TV Biddeford, ME is the only 26 in that direction. -RG)
       Sun 13 Jun Es ch 4 2320 EDT- ad- "Crawford Rayton Dodge"
        " " " ch 2 2115 EDT- ad- "Bill Haves Financing Co."
         " " " ch 3 2345 EDT - "700 Club" (Bill suspects this may be KMTV)
         " " " ch 4 2345 EDT-- "700 Club"
       Christopher Hanley, 1125 Bolton Street, Winston-Salem, NC 27103.
  1982: Tue 15 Jun Es ch 2 1930 EDT - "MacNeil-Lehrer Report" + offset (PTA: N)
                           (very little doubt, It's WGBH, Boston, MA. -RG)
        " " " ch 3 1945 EDT-- ad- "Midlands Mall" (PTA: NNE)
       Wed 21 Jul Es ch 4 2014 EDT-- Kansas City at Toronto Baseball, Non-network. (FTA: W)
  Mike Reid, 109 Arjay Crescent, Willowdale, ONT. M2L 106, Canada.

1980: Tue 12 Aug Ms ch 5 0043 EDT- "Good Night" slide (see drawing 1)

" " ch 5 0130 EDT- "Medical Center"
  1981: Sun 5 Jul Es ch 2 1439 EDT - 3/4 CBP and tone (PTA: SSE) (most likely ICR2 Harvana -RC)
       Sum 26 Jul Es ch 6 1350 EDT-- "Star Trek" into "Hogan's Heroes" at 1400. (PTA: SSE)
  1982: Mon 24 May Es ch 4 1933 EDT -- "The Jeffersons" (PTA:TX.OK.KS.AR.LA.)
       Thu 17 Jun Es ch 2 2332 EDT - "Independent Network News" (PTA:W) (Definitely KWGN -RG)
       Fri 25 Jun Es ch 3 Ol41 EDT- "ShaNaNa" (Antenna WSW)
Frank Merrill, P.O. Box 7207, Toledo, OH 43615. (PTA Merrico, 2 Mexican ads seen)
1982: Wed 2 Jun Es ch 3 1900 EDT- ID in SS: Televisien Tres, el canal de las estrellas.
       which is spanish for "TV-3 the channel of the stars" NOT CUBA nor XEFB (see drawing 2)
        Fri 9 Jul Es ch 3 1936 EDT -- in SS: "The Channel of the stars" (see drawing 2)
```

```
CCI-unidentified DX.
                                                                       October, 1982.
     TV un.TDat
          Saul Chernos, 79 Ridge Drive, Toronto, ONT., MAT 1B6., Canada.
     1982: Fri 2 Jul Es ch 2 1800 EDT - "World Cup Soccer" announcer had "English" accent.
                                        (PTA: SSE)
          Sum 18 Jul Es ch 2 1626 EDT- "Here's 2 Hollywood" (movies)
          Thu 12 Aug Es ch 6 0050 EDT- "KBS Night" religion show with phone in. a call
          from Albany. (PTA: NE, WY, ND, CO, KS, MO, OK, IA.)
                                               Robert Grant, NSDZY., 5775 Bishop, Detroit, MI 48224. editor.
1982: Thu 8 Jul Es ch 5 1645 EDT- "The Munsters" (PTA: TX,OK,CO,NM.)
           m " " ch 3 1805 EDT - "Cable News Network 2 News" (PTA: TX, OK, LA.)
          Sum 11 Jul Es ch 4 2000 EDT- Ø offset, French. not SRC. (ind. or TVA.)
                                        ad for something (phone # 522-8424.)
                                         (PTA: ON.PQ.NS.NB.PEI.NF. WSTM and CJON in.)
                    From Honor. MI:
          Tue 13 Jul Es ch 4 2106 EDT- 3DTV (PTA: SSW)
           " " " ch 5 2320 EDT - "M*A*S*H" (PTA: NY,DC,MA.)
          Fri 16 Jul Es ch 2 0330 EDT -- ID as Channel 2/7 (see drawing 3) then goes into
                              "Match Game" then at 0339 promo for "2/7 Newsfirst"
                              (see drawing 4) PTA probably West. NOT KHON nor CKTV.
           " " " ch 2 0356 EDT-- "Emergency"
          Mon 19 Jul Es ch 2 0735 EDT -- "Cable News Network 2 News" (PTA: TX,OK,LA.)
          Wed 21 Jul Es ch 2 1637 EDT- "Star Trek" (PTA: S)
           " " " ch 4 1742 EDT -- "What's Happening?" - offset.
          Mon 26 Jul Es ch 2 1914 EDT- "Doctor Who"
          Tue 27 Jul Es ch 6 1113 EDT-- "PTL Club" (PTA: S)
FM unIDs:
     Jim Pizzi, P.O. Box 1778, Lovington, NM 88260.
1982: Tue 15 Jun Es 89.9 1735 MOT-- 1940's Music.
          Fri 18 Jun Es 95.3 2138 MOT- SS (PTA: NNE)
          Sun 20 Jun Es 90.3 1944 MDT-- "Jazz Line" (FTA: NEast)
          Fri 2 Jul Es 92.1 0853 MDT- "Great Lakes Radio Network"
           Thu 8 Jul Es 104.9 0836 MDT-- "FM 104" rock format. (PTA: TN, KY, NC, WV, VA.)
         Ronald Purdue, Route # 1, Box 224, Byron, MN 55920.

1982: Thu 6 May Es 93.3 1650 CDT - SS Music. (PTA: SSW) (Ron Schatz lists only 3 Mexicans
                                        on 93.3. all quite weak. -RG)
          Tue 15 Jun Es 98.9 1735 CDT-- ad- "Patie Center" (PTA: SSE)
Mike Reid, 109 Arjay Crescent, Willowdale, ONT. M2L 1C6, Canada. 1982: Mon 4 Jan Ms 94.1 0200 EST — ABC News
           Mon 7 Jun Es 95.7 1540 EDT -- ad- "Bennigans" (?) and "Magic 96" non-ID.
                                         (PTA for 6/7 is FL.GA.AL.MS,LA.)
           " " " 103.7 1806 EDT - NBC News, r or p format.
           Saul Chernos, 79 Ridge Drive, Toronto, ONT. M4T 1B6, Canada.
     1982: Tue 8 Jun Es 104.3 1845 EDT -- ad- "Dimitri's Restauraunt in Greektown" (PTA: IA, ND, SD)
           Sum 11 Jul Es 94.3 2035 EDT - "King Biscuit Flower Hour" syndicated rock program
                                         (PTA: IA, NE, WI, MN, KS, TX, OK and Canadian Maritimes.)
           " " " 94.9 2133 EDT- RKO.
           Mon 26 Jul Es 103.3 1657 EDT -- "Texas State Network" News & Gospel.
     .
.
           Robert Grant, NSDZY., 5775 Bishop, Detroit, MI 48224. editor.
     1982: Wed 14 Jul Es aprx. 96 0055 EDT -- ad mentioned "I-10 near Clairview" (PTA: S)
     TV IDs:
                March 1982 CCI:
           Bill Fahber
     1981: Mon 7 Dec We ch 2 0218 EST -- ad- "Q-101" radio. (I have discovered this is WBBM -RG)
     1980: Wed 9 Jul Tr ch 12 0430 EDT-- (WICU not on that late, so WISN. -Mike Reid.)
           Robert Grant
     1982: Mon 4 Jan Es ch 2&3 07m EST-"Univ. of the air." (Mike Reid Ded these as
                                CKTV and CFQCl.)
                      " ch 3 0728 EST-- 11/16&1/16 CBP and CBC round card.
                               (Mike Reid says this is CEWFT)
```



You ask: Where's the September column? This is a double column because my vacation ran until the end of July.

The 1982 Es season did not meet my predictions but was not too bad. My vote for best opening goes to either AM of June 26th (162.40 wx service was Es affected) or PM of 11 July (CJON-6 St. Johns, NF followed by WSTM-3 at only 335 miles!) George Rogers , Chickamauga, GA called asking for station addresses. First. WOI-TV is in Ames, not Des Moines. WTOM is a sattelite of WPEN. And seconds you don't really need the address to write the station. Just use the call letters, the station type (television or radio), the city and the state.

I hope the E-skip season was good to you this year. 73 & gud DX de NSDZY.

Western TV DX (continued from page 38)

October 1982

Fred McCormack (continued)	27 Es 0951 KATU 2 OR 1240 0953 KLEW 3(WA) 960	30 tr 1931 WQRF 39 IL 490
August 1982 (continued)	1028 KING 5 WA 1195	2007 KG2XCB 45 MN 95 2200 WHA 21 WI 445
14 tr 0646 KHNE 29 NE 425	(MUF 107.7@1101 - WA)	2200 WHA 21 WI 445 2201 WKOW 27 WI 445
0652 KYFCt 50 MO	1102 CBUT 2 BC 1210	2227 WKARt 23 MI
(3/4 CB rel mx)	30 tr 1915 A major tropo	2232 WNDUt 16 IN
17 Es 2058 unid ch 2 se NBC	opening to MI	WHMEt 46 IN
18 tr 0535 KTSBt 27 KS	and WI in pro-	2259 K48AO 48 MN 100
0540 KHSBt 41 MO	gress @ tune/in.	(Bemidji KBJR-6)
26 Es 2348 KBCI 2 ID 960	1927 <u>WLRE</u> 26 WI <u>460</u>	

A nice month for tropo. Too bad I had to go to work. I left for work on the 5th with every sign indicating a continuing opening to the Detroit area. I arrived home from work on the 30th to find as strong an opening as I have seen this year in progress. It only deteriorated from that time, so I do wonder when it started. Signals were very strong with lots of color. I only ID'd a few stations as I had some errands to do. I was able to tentatively identify all of what I saw, and found the stations to all be ones previously seen with the exception of WLRE.

Well, here's hoping tropo continues in September, and I hope to receive a few more

reports next month.

WORLDWIDE TV-FM DX ASSOCIATION

CONVENTION REPORT



Staten Island, NY was the site of this year's WTFDA convention. hosted by Jerry Pulice, WB2CPA. This first WTFDA convention to be held in the New York City area drew a crowd of over 30 DXers, some coming from as far away from Texas and Tennessee.

The main part of the convention activities got underway on the morning of July 30th (friday), although there were several early arrivals on Thursday. Following a morning gab session, during which many DXers were just arriving, a group of about one third of the attendees took the Staten Island Ferry trip into Manhattan to visit the World Trade Center, site of most of New York City's TV and F? transmitters. On the 106th floor of the tower with the transmitting antenna mast, the group was treated to a tour of WOR-9's transmitter-and received a surprise when the "next-door neighbor" engineer-in-charge at WPIX-11 invited them across the hallway to see the WPJX-TV and F" transmitters, which were complete with a recently burned out final output tube from the TV transmitter! Following that, the DXers made a trip of over 200 storeys--down and up again to the twin tower with the observation deck.

Back on Staten Island. all the attendees were invited out to Jerry's house for a backyard cookout/DX gab session, which lasted well into the evening.

The next morning started off with a most unfortunate mishap. PHOTO-NFVS editor Mike Reid was accidentally injured at the hotel, cutting his foot. Following a quick trip to a nearby hosptial, attendees received the bad news that Mike had to receive stitches, and had to return home to moronto. Thanks to some expert first aid advice from Robert Goodman, and a car provided by Bob Seybold, the DXers were able to get Mike attended to fairly soon. Word from Mike is that his foot is much better now, although he may be the first DXer with a scar to remind him of a past DX convention, hi!

Fortunately, the rest of the convention continued on without mishap, and the rest of Saturday was taken up with discussions and lectures on everything from scrambled television signals, to the problems posed to DXers from cable TV's continued growth, to the best DX receiver for the DXer. Jerry showed plans and a prototype circuit for his ultra-low-noise highband TV DX amplifier, which should produce fairly astonishing results. The banquet. an Italian Smorgasbord, followed, as well as a couple of after-dinner talks.

DXers were then invited out to Jerry's house that evening for some refreshments (and there was no shortage of them) as well as another gab session. and then a look at some video and film documentaries on broadcasting, and then, the icing on the cake, so to speak--vintage humorous cartoons and short subjects you won't see on your local--or a DX station. For anyone who was still present and/or awake in the wee hours of Sunday morning, it was a real treat, and made a nice break after all that talk about DXing.

The club business meeting was held (too) early Sunday morning, with a few sleepy-eyed DXers present. Many suggestions were made, and will result in some changes in club policy in the future. Perhaps the most interesting one was to hold the club business meeting at the beginning of the convention from now on, when most attendees should be awake and alert.

On behalf of Jerry, we'd like to thank the following DXers who attended: Mitch Unger, Tom Yingling, Marty Siegel, Bob Foxworth, Fric Fader, George Greene, Frank Merrill, Bill Grant, Steve West, Murray Bernstein, Morrie Goldman, Dave Janowiak, Bob Seybold, Mike Reid, Marv Shults, Dave Nieman, Robert Goodman, Phil Sullivan, Steve Sprachman, Joe Fela, Pichard Tvans, Ralph Strobel, Joe Gragg, Bill Berg, Fmil Lazarus, Mike Erhardt, Bill Fahber, Ernie Cooper, Bill McFarland, Paul Mount, Harold Hawkins, Jim Ayers, two or three unIDs (we're not kidding). If we have mispelled or lost

(article continues on page 51; photos on next page)



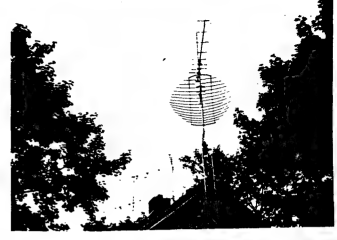


LEFT: Convention host Jerry Pulice explains his "Fulice chart" during one of the talks.

LEFT to PIGHT:
Pave Janowiak,
Morrie Goldman,
Bill Thompson.



Jerry's house served as the meeting place on Friday and Saturday evenings. Here's a look at part of his "antenna farm."



LEFT: Joe Gragg offered to answer technical questions from DXers attending the convention.



RIGHT: Phil Sullivan.



LFFT: Steve Sprachman.

THE STV STATION LIST

BY PHIL SULLIVAN

Ch.	Call		Service	Scramble System
15	KNXV		ON TV	S?
20	MXON		ON TV	P
21		Ft. Worth, Tex.	ON TV	S?
22			SelecTV	C?
24		Milwaukee, Wis.	SelecTV	C
27	KTWS	Dallas, Tex.	Preview	Z?
27	WSMW	Worcester, Mass.	Preview	\mathbf{Z}
30	KDML	St. Louis, Mo.		
21	WIHT	Ann Arbor, Mich.	In Home Theater	Z
33	KNBN	Dallas, Tex.	VEU	S or Z?
36		Atlanta, Ga.		
39		Houston, Tex.		
41	KGCT	Tulsa, Okla.		
43	KAUT	Oklahoma City, Okla.	VIU	P?
	WSNS	Chicago, Ill.	ON TV	S
48	KSTS	San Jose, Cal.	WHT?	P?
50	WCQR	Washington, D.C.	Super TV	Z
51	WKID	Ft. Lauderdale, Fla.	CNTV	
52		Corona-IA, Cal.	ON TV	S
54	WNUV	Ealtimore, Md.	Super TV	S S Z
57	WWSG	Philadelphia. Pa.	SelecTV	S S
60	WBBS	W. Chicago, Ill.		S
60	WPWR	Aurora-Chicago, Ill.	Sports-	
. .			vision	S
61	WCLQ	Cleveland, O.	Preview	Z
	WETI		ON TV	S?
65	WREV	Vineland, Ñ.J.	WHT	P
66	WFPN	Joliet, Ill.	Spectrum	Z
67	WSNL	Smithtown, N.Y.	WĤT	P
68	WQTV	Boston, Mass.	Star	P
68	WWHT	Newark, N.J.	WHT	F

This list is compiled from a variety of sources including the VLD, news articles and direct off-the-air monitoring by myself and others. It is believed to be correct for the most part but with any such new listing errors are bound to occur. Also some of the information tends to be cloaked in secrecy. Any additional information and corrections will be appreciated - especially any first hand detailed observations from those in the local areas of the stations.

Now some explanations: Column 4 ("Service") gives the name of the STV service carried. ON TV is National Subscription TV from Cak Industries; Freview is owned by Time-Life; SelecTV is American Subscription TV; WHT is Wometco Home Theater. Column 5 indicates the system used scramble the signal - it is explained further below.

The STV Station List

The stations identified as having system "S" are using horizonal sync suppression at RF with a sine wave as the modulating (scrambling) waveform - this system is made by Cak Industries. "P" indicates another system, also at RF, that uses pulses to give horizonal sync suppression; this system is made by Elonder-Tongue. System "Z" is a baseband (video) system made by Zenith - it also uses pulses to suppress the horizonal sync and has the capability of inverting the video. System "C" is made by Clarion - and not much else is known about it, except that it appears to involve video inversion.

Systems F,S and Z all have one thing in common - they work by suppressing the horizonal sync pulses. To understand how this works recall that in a normal TV signal the sync tips correspond to the highest level of transmitted signal (100% carrier). If the signal is altered in some way to reduce the signal strength during the time of the sync pulse then these sync pulses will no longer be the strongest part of the signal. Thus they will no longer produce, as normal sync pulses do, the largest output (i.e. most negative going) from the video detector. The sync seperator is designed to trigger on the most negative output from the video detector, which in a suppressed sync signal would be the darkest part of the picture instead of the sync pulses. Thus the sync circuits try to follow black cats or whatever other dark areas there are in the picture. The result is a picture that tears from side to side.

Although the picture is tearing from side to side it is often possible to recognize parts of the picture, even to identify what movie or whatever is being shown. It is certainly not what you'd want to watch for entertainment but it is often no worse than what you might expect from some DX catches. Also, characteristic of these horizonal sync suppression schemes is the structure shown in Figure 1. This, for lack of a better name, will be referred to as the suppressed sync stripe (or SSS). It consists of 3 parallel stripes, the center a dark gray to black, the outer ones a lighter gray or white. It extends across the picture from top to bottem in a zig-zag fashion. The darker part of this SSS is the actual horizonal sync and the two lighter parts are the horizonal blanking.

Now to the differences in the systems:

In the sine wave system (S) the distinguishing characteristic is that the picture itself is gradually shaded in brightness. It tends to be brighter than normal immediately adjacent to the SSS, then becoming darker as you get farther from the SSS. This is particularly easy to notice when the picture is nearly stable with the SSS nearly vertical down the center of the screen.

In both the pulse systems (P and Z) the picture shows no abnormal shading like that described for S. To differentiate between the two systems it is necessary to look at the vertical blanking interval (VBI). Before describing these differences, lets

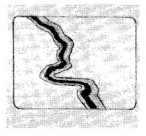


Figure 1
Suppressed Sync Stripe

Figure 2 Normal VEI

review the structure of a normal VBI. Figure 2 shows the VBI for a non-STV. non-teletext station. This pattern can be seen by adusting the vertical hold to roll the picture and put the VEI on the screen, then increasing the brightness until you can see the thin black line as shown in figure 2. That thin black line is the vertical sync and is on lines 4,5 and 6. The short black bars above and below it are the equalization pulses - they are in lines 1,2,3,7,8 and 9. Nearer the bottem of the VBI is another group of lines with various test signals that appear as white and colored dots and dashes on a gray background. These are the VITS signals in lines 17 and 18 and the VIR in line 19. If the station has closed captioning it will appear as white flashes, constantly changing, in line 21.

On a station scrambling with system Z there will be an additional set of signals that will show as a series of white dashes in each of lines 10.11.12 and 13. These dashes come in two different lengths with the longer about twice the length of the shorter. There are 27 dashes per line, counting the overscan area. These dashes are the signals used to address the various decoder boxes and turn them on and off. The pattern of these dashes often tends to remain the same for several seconds, or even minutes making it easy to see the individual dashes. They should not be confused with teletext signals used on some stations - teletext, in contrast to these address signals, tends to be on lines farther down (14. 15. 16) and to be constantly and rapidly changing so that the dashes blur together. Figure 3 shows a typical pattern of these address signals for the Senith system.

Another signal found in the VBI of a station using the Z system shows as a white line in line 20. This white line usually extends about a quarter of the way across the screen at the left side but may go all the way across the screen under certain circumstances to be explained later.

Of importance to DXers trying to ID a station, those stations using the Z system transmit the address signals even during unscrambled transmissions. The only difference being that during the unscramtled transmissions the address signals are flashed on about once every 2 seconds, rather than being on continuously. Also, the short white line in line 20 is present (continuously) during unscrambled broadcasts.

As mentioned previously the Z system has the capability of inverting the video - that is dark areas appear lighter, and vice versa. Also the chrominance signal is reversed in phase relative to the burst so the result is a color negative. The inversion is on a field-ty-field basis and on fields with inverted video the white line on line 20 extends across the entire screen. Although this mode is possible it appears to be rarely used - in fact several stations using the Z system appear to have abandoned it entirely after a few weeks of operation. The reason for this is unknown but may be due to difficulties in properly aligning the video levels between the two modes to avoid flickering.

Also some stations using the Z system randomly (about once every 1-3 seconds) send one field (not a full frame but only a single field) of completely normal video with full sync pulses - this causes a flash in the scrambled picture.

Turning now from the complexity of the Z system to the much 50 simpler P system. The picture in the P system looks much like that

The STV Station List



Figure 3 Address signals for the Zenith system

of the Z system with the SSS and no shading in the picture. The difference is in the VBI - there are no extra control or address signals in the VBI of stations using the P system. In fact the VEI of such stations looks just like that of figure 2 except that the SSS continues across the VBI. By contrast, in the Z system the SSS stops at the top of the VPI and begins again a few lines below it.

Hopefully the information presented here will provide a simple way of identifying some STV stations, without requiring any special equipment or modifications to the TV set. There are other methods to distinguish between the various scramble systems, such as the method used to hide the audio, but these involve connections to the internal circuitry of the TV. If there is sufficient interest some future articles may go into more detail showing how the audio is hidden and giving an overall block diagram.

Any additional information that can help fill in the gaps and clear up the question marks in the STV station list will be appreciated and can be sent to me at the address below. However, please do not write asking for decoder circuits for these stations. All such requests will be ignored. The reason is quite simply that I do not have the time to design decoders for all the stations and then to document those designs so that someone else could build them. Even when stations are using the same systems, differences in the input and output frequencies, the need to avoid interfering frequencies within the decoder, make each station an individual design jot. Also, please don't ask how your local cable system scrambles - I have no way of knowing. Suffice to say that methods that work for over the air STV will also work on cable, as will other methods that cannot be used over the air.

I will try to help identify a particular scramble method if I am sent photos, both full screen and of the VEI, and a SASE.

Phil Sullivan 935 Main St. Acton, Mass. 01720

1982_WTFDA_CONVENTION REPORT (continued from page 45)

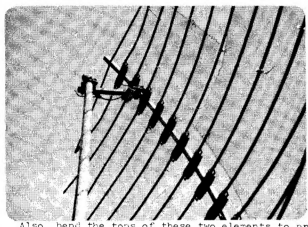
a few names, please remember to register properly the next time you drop by a convention.

The following door prizes were awarded: 1-year subscriptions to RADIO-ELECTRONICS (Joe Fela, Bill Grant); Perma Power Line Voltage Booster (Ralph Strobel); VITER channel 3 traps(Robert Goodman, Marv Shults); Staticide Anti-Static spray for solid-state construction projects (Bill Fahber); and a MID-CON cap (Frank Merrill). Many thanks to Morrie Goldman for organizing the drawing. Jerry Pulice also contributed surplus coax switch box assemblies, courtesy VITFK, to the rest of the group.

We'd like to thank Jerry Pulice for hosting the first N.Y.C. area WTFDA convention, and arranging the visit to the World Trade Center transmitter rooms. As the one-man convention "crew," Jerry was kept very busy with last minute problems, both major and minor, that frequently can keep a host from missing much of his own show!

If you'd like to host a future WTFDA convention, please contact WTFDA HO.

MORE ABOUT SCREENING A ARTICLE AND 7-FOOT DISH PHOTOS BY STEVE WEST



These are photos of the Finco 7 foot dish with modifications (see Part 1 in May VID, pgs 24, 25). Fourteen square feet of hardware cloth on the top half of the dish shows its effectiveness in taking the winds.

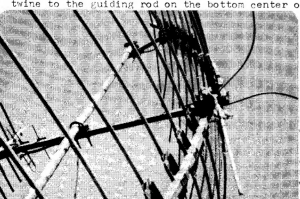
Some additional modifications

(8) Tape a pair of 3 foot elements (used), each on the lower half of the dish, halfway between the circumference and the inside center of the dish. This modification will ensure the proper focal distance to the feed point.

Also, bend the tops of these two elements to prevent them from sticking to the top screening. Some hardware stores sell hollow metal tubes for plant supports -- these will work for this.

(9) Tape a pair of two foot elements (used), each to one side of the lower circumference of the top half of the dish. This would prevent the upper dish elements from snagging on the lower dish screen.

(10) Another idea is to tie 30 or 40 feet of small strong rope or heavy twine to the guiding rod on the bottom center of the too half of the dish.



This loose twine would enable you to maneuver the ton half of the dish from the ground in case the guiding rod was out of synch, thus effecting the sway back and the focal distance to the feed point.

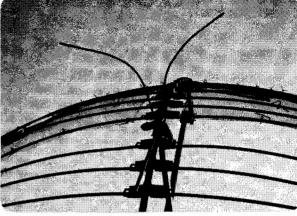
These modifications were done from October through December of 1980, which was good testing weather. The dish held up fine but the trial and error of perfecting these modifications took its toll on some of its structure. The dish is now 7 years old and still works good as a "normal" unmodified dish.

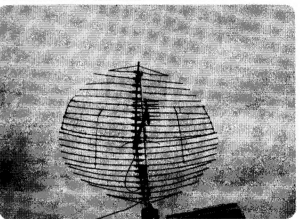
In the warmer months the dish has 9 square feet of re-usable " hardware cloth fastened at the center of the reflecting elements.

The screening is very useful in reducing signal fades, especially in scatter signals. These 10 modifications may not be practical for all installations, but any dish could use a few square feet of screening (Modification #1) to help null out locals and raise the level of distant stations.

Footnote: at this year's WTFDA convention, it was suggested to the author that %" hardware cloth might be even better for screening a dish, and is available from some hardware outlets. A big advantage would be slightly less wind loading, it would seem. Thanks to those DXers that had the idea--let us know if you have tried out the " cloth on your dish.

Steve West 432 Kenmore Road Havertown, PA 19083





COMING

SOON

Vhi-Uhi DIGEST

STV UPDATE:

SCRAMBLED SIGNALS WILL BE EVERYWHERE SOON, AND WE'LL HAVE LISTS OF PENDING STATION APPLICATIONS AND NEW STATION LICENSE GRANTS.

EXPERIMENTS MITH A HOME-BREW 12-ELEMENT FM LOG-YAGI

CROSSFIRE VS. QUANTUM--WHAT'S THE DIFFERENCE BETWEEN CHANNEL MASTER'S TOP-LINE VHE TV ANTENNAS?

FALL DX REPORTS

QSL CORNER

FM-OSL's

Thomas J. Yingling, 221 Pinewood Road Baltimore, MD 21222

NS	CKPE 9	94.9	Sydney, 318 Charlotte St, B1P 6K2. QSL-Card with coverage-map, with no signer in 2 weeks. Card is for CJCB-AM 1270khz. with CKPE-FM typed
	C100 100	0.1	in, with note that it was nice that I heard them on fm. Yingling Halifax, Received a copy of coverage-map with message of verification
PEI,	CRCT 96	6.9	on back, signed by Walter S. Labucki, CE in 2 weeks. Yingling Charlottetown, P. O. Box 2230, C1A 889. Received card, my own letter, with note from Robert Macdonald, Tech. Supervisor. This was send in a package with a CBC logo baseball type hat, and a CBC pen. This really surprized me, for it had to clear US Customs in Boston. Yingling
CA	KTPI 103	3.1	Tehachapi, 506 E. Tehachapi Blvd. 93561. Typed letter from George Chanbers owner, noting I wes their ist DX listener. Jefferson
CO	KRTZ 98	8.7	Cortex, Box XX, 925 S. Broadway, 81321. Letter from Patrick F. Talcott, CE (he forgot to sign), and also send window stickers. Jefferson
MD	WKHS 90	0.5	Worton, P. O. Box 905, 21678. Letter & program guide in 9 days from Keith C. Hill, GM.
	WOCO 103	3.9	Berlin, % P. O. Box 1850, Montego Bay Station, Ocean City, 21842. Letters, stickers, & copy of program log from Gary J. Smith, Sales Manager in 5 days. Yingling
	WLTT 94	4.7	Bethesda % P. O. Box 70067, Wash, DC 20088. Letter from Ellis Terry, CE in 1 week. Also send dial cars, pins. New call for WJMD. Yingling
ND	KDSU 91	1.9	Fargo, Ceres Hall, ND State Univ. 58105. From letter from James R. Hetland, CE. Letters gives some history of station. Jefferson
OH	WWST 104	4.5	Wooster, P. O. Box 384, 44691. Letter in 22 days from Michael J. Epler, CE. Says my report is most distant. Holbrook
	WRUW 91	1.1	Cleveland, 11220 Belleflower Rd. 44106. Letter from Stephen Goldman, Public Affairs, with reply in 60 days. Ross
OK.	KKAJ 95	5.7	Ardmore, Box 488, 73401. Send back my prepared card after several follow-ups. Signer was Terry R. Hackworth, CE K5NP who says he was not working at KKAJ when I heard the station, but check of log indicates my report
			was indeed authentic!! (it sure takes long to get some stations to reply to report now, hey! ed) Holbrook
	KNED 101	1.3	McAlester, P. 0. Box 1068, 74501. Letter from Lee Anderson, CE
			in 2 months. Yingling
PA	WMKX 95	5.9	Brookville, Box M, 15825. Letter in 5 days froms Don Powers. Nieman
	WFSE 88	8.9	Edinboro, State College, 16444. Letter & bumber-stickers in 4 weeks from Rick Gurrera, GM. Nieman
	WIKZ 95	5.1	Chambersburg, P. O. Box 479, 17201. Letter & bumber-stickers in 2 weeks from Bill Matthews, Program Dir.
PR	WFID 95	5.7	Rio Piedras, P. O. Box 20079, 00928. Letter in 4 weeks from Carola Acosta Camero, Executive V.P. Nieman
TX	KOOL 106	5.5	Jacksonville, Box 1648, 75766. Letter & form from Marshall Lawrence, Program Dir. in 4 days. George
	KIKK 95	5.7	Houston, 6306 Gulfton Dr, 77081. Letter, handwritten from Charles P. Ochs, Program Dir. in 6 days, also send bumper-stickers. George
	KEMM 92	2.1	Commerce, Box 1092, 75428. Letter in 9 days from Tim Hart, Program Manager with folder of various promotional items. He said my report was the first it has received since it gone on the air 12/28/81. George
VT	WCFR 93	3.5	Springfield, Box 800, 05156. Very nice letter from Joe Randolph, Music Director in 11 days. He says he was on the air when I heard them, and my report is the farest in recent memory. My best verie yet! Hascall
WY	KENB 95	5.9	Worland, 1340 Radio Dr. 82401. Handwritten letter from Ken Brown, Mge. (their am freq. is 1340, think maybe address is non-accidental?) Jefferson
	_		

Reporters this tima around are: John Jefferson of Pleasanton, CA (a new reporter-thanks alot); Dave Nieman of Akron, NY; Hank Holbrook of Chevy Chase, MD; Robert Ross of London, Ont.; Charles George of Dallas, TX; Dave Hascall of Fortville, IN; & the editor-me; after all I DX too! Well heres the QSLs for this month. I hope this summer skip & trops, I get more new reporters to give the rest of the membership a view of different QSLs that have never been reported yet. After all, some stations are reported to me more then one time & I use it for another time. One member once wrote to me about not doing repeats QSLs that I get, but I don't. I feel that you would like to see your item reported just like all the others do. So, please keep up your reporting, and please do soon for the column's sake;73s

Jon